Here are some figures to consider while answering the following questions.

🖲 🔍 🕒 Mus	icCatalog	×				E 🔁
← → C 🗋 0.	.0.0.0:3000/sc	ongs				☆ =
Listing s	ongs					
Title	Artist	Album	Year Track	Genre		
Whip It	Devo	Freedom of Choice	1980 3	New Wave	Show Edit	Destroy
Tainted Love	Soft Cell	Non-Stop Erotic Cabaret	1981 2	New Wave	Show Edit	Destroy
Life During Wartin	ne Talking Head	ds Fear of Music	1979 5	New Wave	Show Edit	Destroy
Heart of Glass	Blondie	Parallel Lines	1978 10	New Wave	Show Edit	Destroy
Marquee Moon	Television	Marquee Moon	1977 4	Rock	Show Edit	Destroy
<u>New Song</u>						

Figure 1. Example page from Music Catalog web app.

```
1 MusicCatalog::Application.routes.draw do
2 resources :songs
3 end
```

Figure 2. config/routes.rb

\$ rake rou	utes		
Prefix	Verb	URI Pattern	Controller#Action
songs	GET	/songs(.:format)	songs#index
	POST	/songs(.:format)	songs#create
new_song	GET	/songs/new(.:format)	songs#new
edit_song	GET	<pre>/songs/:id/edit(.:format)</pre>	songs#edit
song	GET	/songs/:id(.:format)	songs#show
	PATCH	/songs/:id(.:format)	songs#update
	PUT	/songs/:id(.:format)	songs#update
	DELETE	/songs/:id(.:format)	songs#destroy

Figure 3. Output of rake routes command.

```
1
    # == Schema Information
2
    #
3
    # Table name: songs
4
    #
5
    # id
                   :integer
                                     not null, primary key
                   :string(255)
 6
    #
       title
7
    # artist
                   :string(255)
8
                   :string(255)
    # album
9
    # year
                   :string(255)
10
    # track
                   :integer
11
    # genre
                   :string(255)
12
    #
       created_at :datetime
13
    # updated_at :datetime
14
     #
15
16
    class Song < ActiveRecord::Base</pre>
17
    end
```

Figure 4. app/models/song.rb

```
class CreateSongs < ActiveRecord::Migration</pre>
 1
 2
       def change
3
         create_table :songs do |t|
 4
           t.string :title
 5
           t.string :artist
           t.string :album
 6
           t.string :year
 7
           t.integer :track
 8
9
           t.string :genre
10
11
           t.timestamps
12
         end
13
       end
14
     end
```

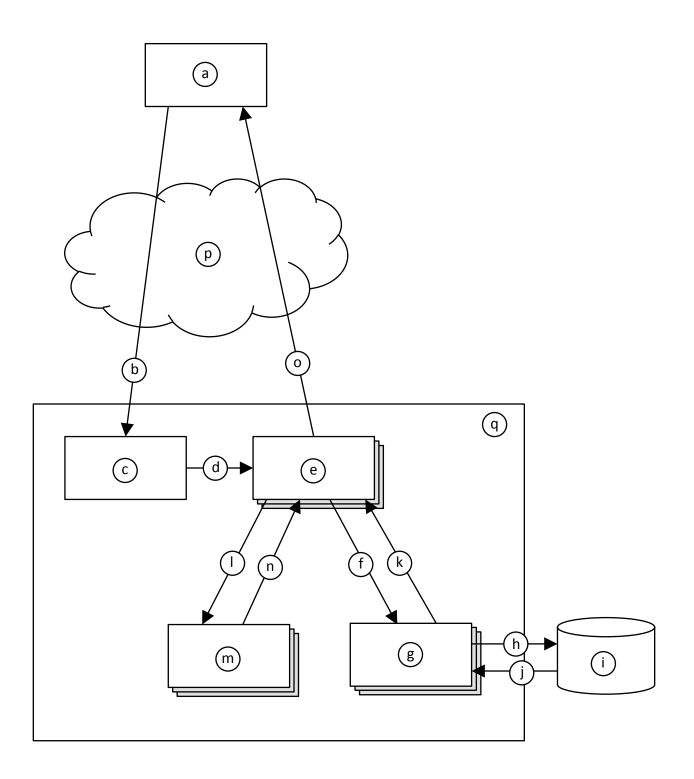
Figure 5. db/migrate/20140930033607_create_songs.rb

```
class SongsController < ApplicationController</pre>
1
 2
       def index
 3
        @songs = Song.all
 4
       end
 5
       def show
 6
 7
       @song = Song.find(params[:id])
 8
       end
 9
10
       def new
       @song = Song.new
11
12
       end
13
14
       def edit
15
       @song = Song.find(params[:id])
16
       end
17
18
       def create
         @song = Song.new(song_params)
19
20
         respond to do [format]
21
           if @song.save
22
             format.html { redirect_to @song, notice: 'Song was successfully created.' }
23
             format.json { render action: 'show', status: :created, location: @song }
24
           else
25
             format.html { render action: 'new' }
26
             format.json { render json: @song.errors, status: :unprocessable_entity }
27
           end
28
         end
29
       end
30
31
       def update
32
         @song = Song.find(params[:id])
33
         respond_to do [format]
           if @song.update(song_params)
34
             format.html { redirect_to @song, notice: 'Song was successfully updated.' }
35
36
             format.json { head :no_content }
37
           else
38
             format.html { render action: 'edit' }
             format.json { render json: @song.errors, status: :unprocessable_entity }
39
40
           end
41
         end
42
       end
43
44
       def destroy
45
         @song = Song.find(params[:id])
46
         @song.destroy
47
         respond_to do [format]
48
           format.html { redirect_to songs_url }
49
           format.json { head :no_content }
50
         end
51
       end
52
53
       private
54
         # Never trust parameters from the scary internet, only allow the white list through.
55
         def song_params
56
           params.require(:song).permit(:title, :artist, :album, :year, :track, :genre)
57
         end
58
     end
```

```
1
   <h1>Listing songs</h1>
2
3
   4
    <thead>
5
      6
       Title
       Artist
7
8
       Album
9
       Year
10
       Track
11
       Genre
12
       13
       14
       15
      16
    </thead>
17
18
    19
      <% @songs.each do |song| %>
20
       21
22
        23
        <s= song.album %>
24
        <%= song.year %>
25
        <%= song.track %>
26
        <%= song.genre %>
27
        <%= link_to 'Show', song %>
        <s= link_to 'Edit', edit_song_path(song) %>
28
29
        <%= link_to 'Destroy', song, method: :delete, data: { confirm: 'Are you sure?' } %>
30
       31
      <% end %>
32
    33
   34
35
   <br>
36
37
   <%= link_to 'New Song', new_song_path %>
```

Figure 7. app/views/songs/index.html.erb

Problem: First consider this figure depicting the Rails MVC architecture.

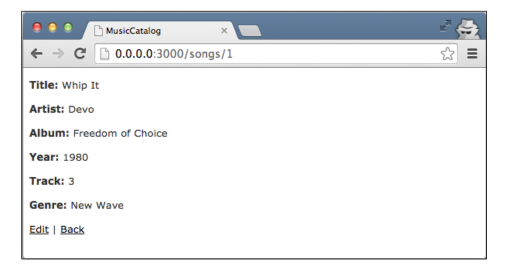


Now, given the architectural diagram, think about how the web page in Figure 1 would have come to be displayed. Fill in each lettered item from the figure (blanks at left) the most appropriate label number (at right). Note that you will not use all of the label numbers.

	1) routes.rb (Figure 2)
<u>a.</u>	- 2) song.rb (Figure 4)
b.	3) 20140930033607_create_songs.rb (Figure 5)
	4) songs_controller.rb (Figure 6)
С.	5) index.html.erb (Figure 7)
<u>d</u> .	6) Ye Olde Internet
e.	7) Rails server
<u>.</u>	8) Web browser
<u>f</u> .	9) Call to SongsController#index
<u>g</u> .	10) Call to SongsController#show
	11) Call to Song::all
<u>h.</u>	12) Data returned by Song::all
<u>i</u> .	13) Call to Song::find
i	14) Data returned by Song::find
	15) Call to CreateSongs#change
<u>k</u> .	16) Data returned from CreateSongs#change
1.	17) Call to index.html.erb (whatever that means)
	18) Data returned from index.html.erb
<u>m.</u>	19) Invocation of SQL query
<u>n.</u>	20) Data returned form SQL query
0.	21) HTTP GET request
	22) HTTP response
p.	23) Database
_q.	-

- a. 8
- b. 21
- **c**. 1
- d. 9
- e. 4
- f. 11
- g. 2
- h. 19
- i. 23
- j. 20
- k. 12
- l. 17
- m. 5
- n. 18
- o. 22
- p. 6
- q. 7

Problem: In Figure 1, if you were to click the "Show" link for "Whip It", this page would display.



Write the ERB file for this page. Assume that a layout, application.html.erb, already exists, so your ERB need only include the main content being displayed. Your ERB must include the following types of HTML elements: **p** and **strong**.

It's OK to omit line 1.

```
1
     <%= notice %>
 2
 3
    4 <strong>Title:</strong>
5 <%= @song.title %>
 6 
 7
 8
    9 <strong>Artist:</strong>
10 <%= @song.artist %>
11 
12
13 
14<strong>Album:</strong>15<%= @song.album %>
16 
17
18 
19<strong>Year:</strong>20<%= @song.year %>
21 
22
23
     24<strong>Track:</strong>25<%= @song.track %>
26 
27
28
    <strong>Genre:</strong>
<%= @song.genre %>
29
30
31 
32
33 <%= link_to 'Edit', edit_song_path(@song) %> |
34 <%= link_to 'Back', songs_path %>
```

Problem: Modify the web app such that the page from Figure 1 includes only songs from 1980 or later. Here are a few hints:

- To create a new array: o my_array = Array.new
- To add an item to the end of an array: • o my_array.push(my_item)
- To convert a string to an integer: o my_int = my_string.to_i

Here's one straightforward way to solve the problem by changing SongsController#index (in songs_controller.rb):

1	<pre>class SongsController < ApplicationController</pre>
2	def index
3	# BEFORE:
4	#@songs = Song.all
5	#
6	# AFTER:
7	@songs = Array.new
8	Song.all.each do song
9	<pre>if song.year.to_i >= 1980 then</pre>
10	@songs.push(song)
11	end
12	end
13	end

(The rest of the file remains unchanged.)

Problem: Imagine that you wanted to change the web app such that it now stores the name of the songwriter with each song. Answer the following in plain English.

- a. How would you go about updating the web app's "M" (as in MVC) component?
- b. How would you change the "V" files in the above figures?
- c. How would you change the "C" files in the above figures?

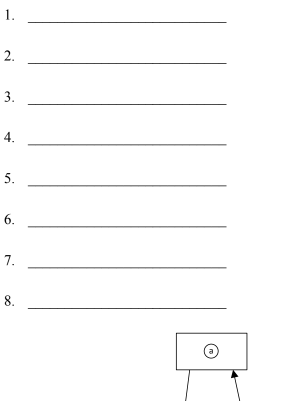
a. To update the model ("M") component, you would need to create a new migration (similar to Figure 5). A common way to do this would be with this Rails command:

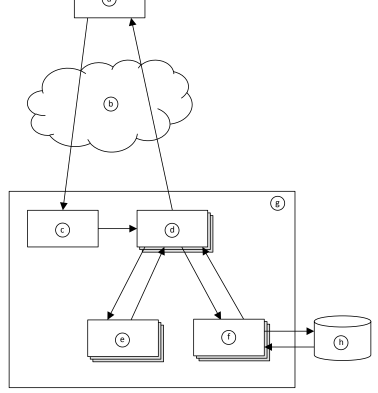
\$ rails generate migration AddSongwriterToSongs songwriter:string

This command generates an appropriate migration file. Note that the class name after migration must be of the form AddXxxToYyy.

- b. The view ("V") files above (i.e., the ERBs) would need to also display the songwriter values by adding appropriate HTML and calls to song.songwriter.
- c. In the controller ("C") file above (song_controller.rb), the song_params method would need to be updated to account for the :songwriter parameter.

Given the Rails MVC architectural diagram below, label each component.





- 1. Web Browser
- 2. Ye Olde Internet
- 3. Rails Router
- 4. Controller
- 5. View
- 6. Model
- 7. Rails Server
- 8. Database

Here are some figures to consider while answering the following questions.

Listing rental	S						
Address	Rent	Bedrooms E	Bathrooms	Landlord	Phone		
113 Cooper St, Memphis	\$988.00	2	2.0 C	Montgomery Burns	555-455-8777	Show Edit	Destro
200 Houston Levee, Cordova	\$1,100.00	2	2.5 H	ubert J. Farnsworth	555-922-5757	Show Edit	Destro
900 Madison Ave, Memphis	\$3,500.00	4	6.5 C	Montgomery Burns	555-455-8777	Show Edit	Destro
4608 Walnut Grove, Memphi	is \$2,500.00	3	2.0 T	nurston Howell III	555-233-3232	Show Edit	Destro
301 Front St, Memphis	\$5,000.00	5	4.5 T	urston Howell III	555-233-3232	Show Edit	Destro

Figure 8. Index page for rental-property web app.

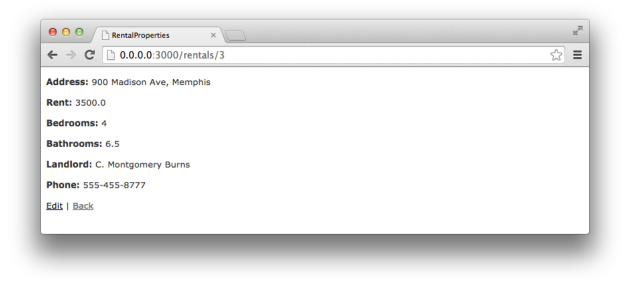


Figure 9. Show-rental page for rental-property web app.

\$ rake route	es		
Prefix	Verb	URI Pattern	Controller#Action
rentals	GET	/rentals(.:format)	rentals#index
	POST	/rentals(.:format)	rentals#create
new_rental	GET	/rentals/new(.:format)	rentals#new
edit_rental	GET	<pre>/rentals/:id/edit(.:format)</pre>	rentals#edit
rental	GET	/rentals/:id(.:format)	rentals#show
	PATCH	/rentals/:id(.:format)	rentals#update
	PUT	/rentals/:id(.:format)	rentals#update
	DELETE	/rentals/:id(.:format)	rentals#destroy



```
1 # == Schema Information
2
    #
3
   # Table name: rentals
4
    #
5
    # id
                :integer
                                 not null, primary key
6
    # address :string(255)
7
    # rent
                 :decimal(, )
    # bedrooms :integer
8
    # bathrooms :float
9
10
   # landlord :string(255)
11 # phone
                 :string(255)
   # created_at :datetime
12
13
    # updated_at :datetime
14
    #
15
    class Rental < ActiveRecord::Base</pre>
16
17
    end
```

Figure 11. Rental-property web app file: app/models/rental.rb

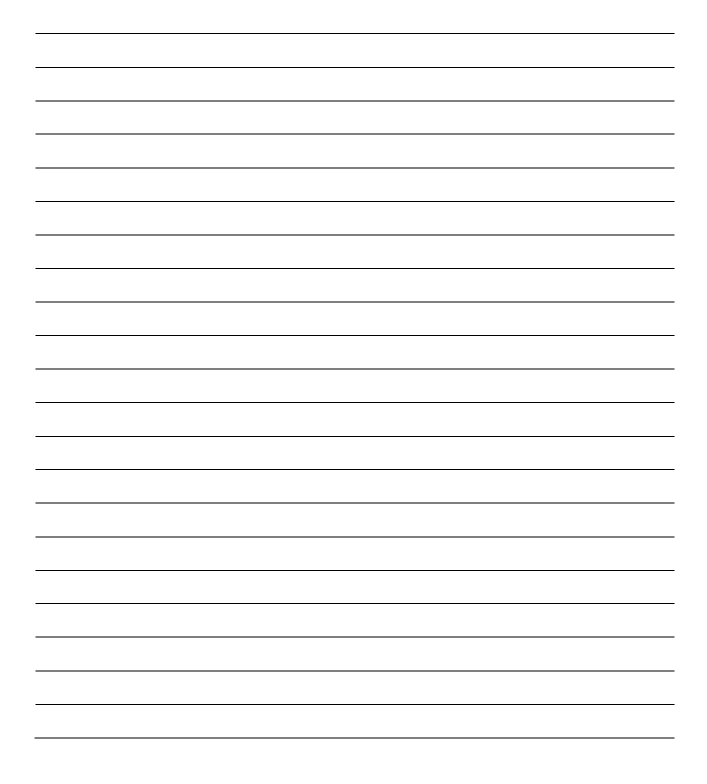
```
1 ▼ class RentalsController < ApplicationController
       def index
2
        @rentals = Rental.all
3
4
       end
5
6
      def show
      # YOUR ANSWER HERE
7
8
      end
9
10
      def new
       @rental = Rental.new
11
12
       end
13
14
       def edit
15
       @rental = Rental.find(params[:id])
16
       end
17
18 🔻
      def create
        @rental = Rental.new(rental_params)
19
20 🔻
         respond_to do |format|
21 🔻
           if @rental.save
             format.html { redirect_to @rental, notice: 'Rental was successfully created.' }
22
23
             format.json { render action: 'show', status: :created, location: @rental }
24 🔻
           else
25
             format.html { render action: 'new' }
26
             format.json { render json: @rental.errors, status: :unprocessable_entity }
27
           end
28
         end
29
       end
       ... and so on ...
```

Figure 12. Rental-property web app file: app/controllers/rentals_controller.rb

```
1
   <h1>Listing rentals</h1>
2
3
   4
    <thead>
5
      6
       Address
7
       Rent
8
       Bedrooms
9
       Bathrooms
10
       Landlord
       Phone
11
12
       13
       14
       15
      16
    </thead>
17
18
    <% @rentals.each do |rental| %>
19
20
       21
         <%= rental.address %>
22
         <%= number_to_currency(rental.rent) %>
23
         <%= rental.bedrooms %>
         <%= rental.bathrooms %>
24
25
         26
         <%= rental.phone %>
         <%= link_to 'Show', rental %>
<%= link_to 'Edit', edit_rental_path(rental) %>
27
28
29
         <%= link_to 'Destroy', rental, method: :delete, data: { confirm: 'Are you sure?' } %>
         30
31
      <% end %>
32
    33
   34
35
   <br>>
36
37
   <%= link_to 'New Rental', new_rental_path %>
```

Figure 13. Rental-property web app file: app/views/index.html.erb

Figures 8–13 pertain to a rental-property web app. Write Ruby code that defines the show method in Figure 12, and write the ERB code that would produce the page depicted in Figure 9. Assume that a layout, application.html.erb, already exists, so your ERB needs only to include the main content being displayed. Your ERB must have the following types of HTML elements: **p** and **strong**.





def show @tental = Rental. Find (params [: id]) end > (strong) Address /strong) (%= Otental. address %) $\langle / p \rangle$ Lp>_____ (Strong) Rent: (15trong) (%= @renta).rent %> Lp>_____ (strong) Bedrooms: </strong) (%: Grental. bedrooms %) 5/0> LPY (Strong) Bothrooms: </strong) <%= Breate, bothrooms %> $\langle \rho \rangle$ (strong) Landlard: </strong) <0%= @rente). landlard %> 5/07 (strong) Phone: (/strong) (%: Crevita). phone %) <1p> centia next page

<%= link_to 'Edit', edit_rental_poth (@rental) %>

</

Why would it violate the SRP to move line 3 from RentalsController (Figure 12) into the beginning of index.html.erb (Figure 13)?



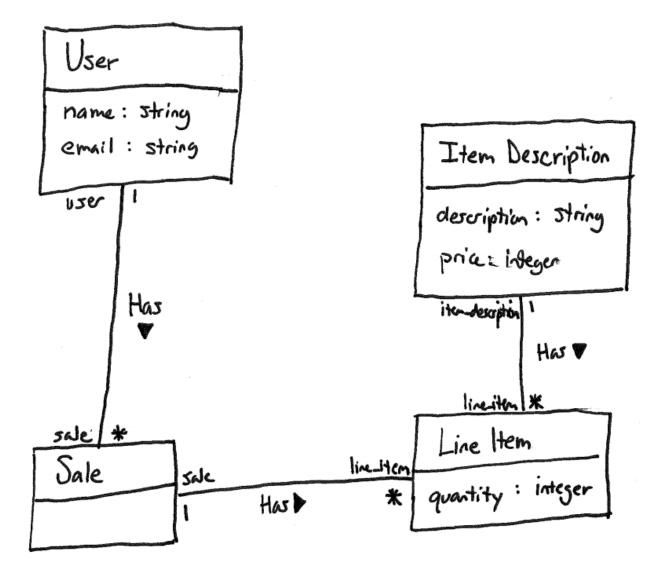
It would violate the single-responsibility principle (SRP) because a controller is responsible for translating between UI actions and operations on the model, whereas a view is responsible "UI presentation. Line 3 is an operation on the model - a controller responsibility. Moving this line into the view would mean that the view now has both view and controller responsibilities.

Here is a figure to consider while answering the following questions.

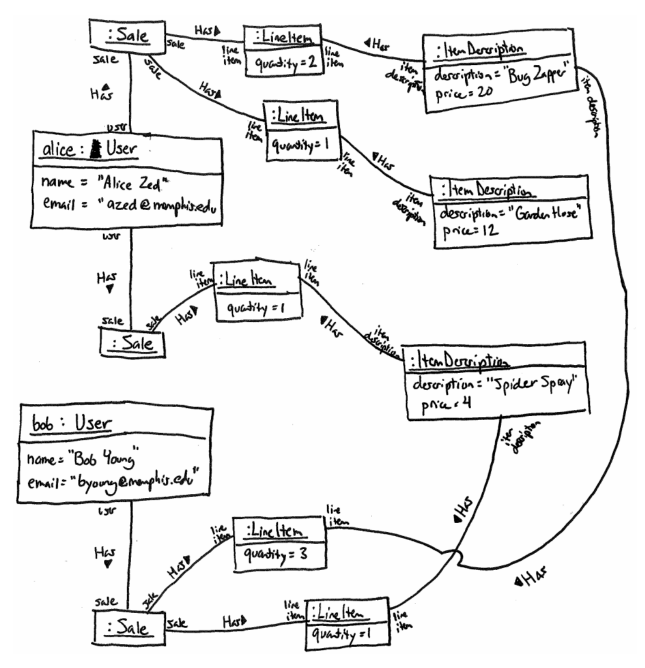
```
# id
1
                  :integer
                                    not null, primary key
2
  # name
                  :string
3
  # email
                  :string
4
   class User < ActiveRecord::Base</pre>
       has_many :sales
5
6
   end
1
  # id
                  :integer
                                    not null, primary key
2
   class Sale < ActiveRecord::Base</pre>
       belongs_to :user
3
4
       has_many :line_items
5
   end
1
   # id
                 :integer
                                    not null, primary key
2
   # quantity :integer
3 ▼ class LineItem < ActiveRecord::Base
4
       belongs_to :sale
       belongs_to :item_description
5
6
   end
   # id
                                    not null, primary key
1
                  :integer
2
   # description :string
3
   # price
                  :integer
   class ItemDescription < ActiveRecord::Base</pre>
4
5
       has_many :line_items
6
   end
```

Figure 14. Model classes for a point-of-sale system.

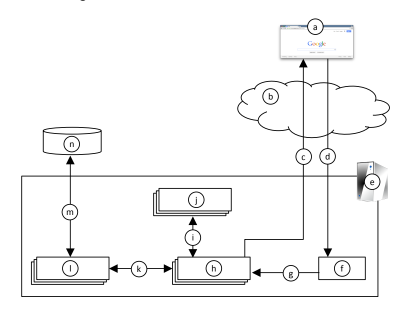
Create a UML <u>class diagram</u> representing the Figure 14 point-of-sale model classes. Be sure to label all associations and association ends, and include all multiplicities. Don't include "id" attributes (objects have identity by default).



Consider the following execution of a point-of-sale system with the model in Figure 14. Two users register: Alice Zed (azed@memphis.edu) and Bob Young (byoung@memphis.edu). Alice purchases the following things: 2 Bug Zappers (\$20 each) and 1 Garden Hose (\$12 each). Bob purchases the following things: 3 Bug Zappers and 1 Spider Spray (\$4 each). Later, Alice makes another purchase: 1 Spider Spray. Create an <u>object diagram</u> that depicts the model objects after this execution.



Consider this architectural diagram:



For each lettered item, fill in the most appropriate label number.

a.	 1)	Ye Olde Internet
b.	 2)	Invocation of Model Operations
c.	 3)	Rails Controller
d.	 4)	Rendering of View
e.	 5)	SQL Queries
f.	 6)	Relational Database
g.	 7)	HTTP Response
h.	 8)	Rails Server
i.	 9)	Web Browser
j.	 10)) Rails Router
k.	 11)) Invocation of Controller Action
1.	 12) Rails View
m.	 13) HTTP Request
n.	 14) Rails Model

- 9 a. b. c. ____7____ 13 d. 8 e. 10 f. ______ g. 3 h. 4 i. 12 j. 2 k. 14 1. m. <u>5</u> n. **6**
 - Ye Olde Internet
 Invocation of Model Operations
 Rails Controller
 Rendering of View
 SQL Queries
 Relational Database
 HTTP Response
 Rails Server
 Web Browser
 Rails Router
 Invocation of Controller Action
 Rails View
 HTTP Request
 Rails Model

The questions on the following pages refer to the example figures below. The figures show different aspects of a WeddingHelper web app that helps a wedding planner keep track of which guests have been sent invitations and thank-you letters, and what gifts the couple received from each guest. Because each correspondence (e.g., invitation) is often sent to a household of multiple people (such as a married couple) and each gift typically comes from all the people in a household, the system organizes the guests as a set of households, each made up of one or more people.

The system has three model classes, Household, Person, and Gift (see Figure 15) and a controller class for each (not shown). Figure 16 and Figure 17 show what the index pages for households and gifts, respectively, look like. Figure 18 and Figure 19 show the ERB code for each index page (partially elided in the case of Figure 19). Figure 20 shows partially elided test code for the Person model class, and Figure 21 a form for creating a new person. (Note that Rails knows that the plural of *person* is *people*.)

```
# Table name: households
#
# id
                 :integer
                               not null, primary key
# invitation_sent :boolean
# thankyou_sent :boolean
                                 not null
# created_at :datetime
# updated_at
                :datetime
                                 not null
#
class Household < ActiveRecord::Base</pre>
 has_many :people
 has_many :gifts
end
# Table name: people
#
# id
                            not null, primary key
              :integer
# name
              :string
# email
              :string
                              not null
# created_at :datetime
                              not null
# updated_at :datetime
# household_id :integer
#
class Person < ActiveRecord::Base</pre>
 belongs_to :household
 validates :name, presence: true
end
# Table name: gifts
#
                              not null, primary key
# id
                 :integer
# name
                 :string
               :text
# description
# has_receipt
                :boolean
# estimated_value :integer
                                 not null
# created_at :datetime
# updated_at
                :datetime
                                 not null
# household_id :integer
#
class Gift < ActiveRecord::Base</pre>
 belongs_to :household
end
```

Figure 15. Model classes for Wedding Helper web app.

isting F	louse	holds			
lousehold Nam	e Invitatio	on sent Thankyo	u sent Value of	gifts	
lomer + Marge	X		\$15	Show Edit Destroy	
hilip + Vivian	Х	х	\$550	Show Edit Destroy	
ew Household					

Figure 16. Index page for households.

← → C 🗋	localhost:3000/gifts	/		公 [1]
Listing (Gifts			
Name	From	Description Has recei	pt Estimated	value
Box of wine	Homer + Marge		\$10	Show Edit Destroy
Cheap cigars	Homer + Marge		\$5	Show Edit Destroy
Cristal Champag	ne Philip + Vivian		\$250	Show Edit Destroy
Cookware Set	Philip + Vivian	х	\$300	Show Edit Destroy

```
<%= notice %>
<h1>Listing Households</h1>
<thead>
  Household Name
    Invitation sent
    Thankyou sent
    Value of gifts
    </thead>
 <% @households.each do |household| %>
    <% household.people.each do |person| %>
        <%= person.name %>
        <% if person != household.people.last %>
         +
        <% end %>
       <% end %>
     if household.invitation_sent %>X<% end %>
     if household.thankyou_sent %>X<% end %>
     <%
        gift_total = 0
        household.gifts.each do |gift|
          gift_total += gift.estimated_value
        end
       %>
       $<%= gift_total %>
     <%= link_to 'Show', household %>
     <%= link_to 'Edit', edit_household_path(household) %>
     'Are you sure?' } %>
    <% end %>
 <br>
<%= link_to 'New Household', new_household_path %>
```

Figure 18. View code for households index page.





Figure 19. Partially elided view code for gifts index page.



Figure 20. Model test case with elided code.

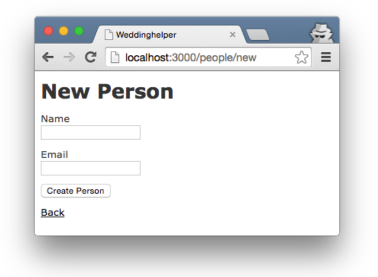
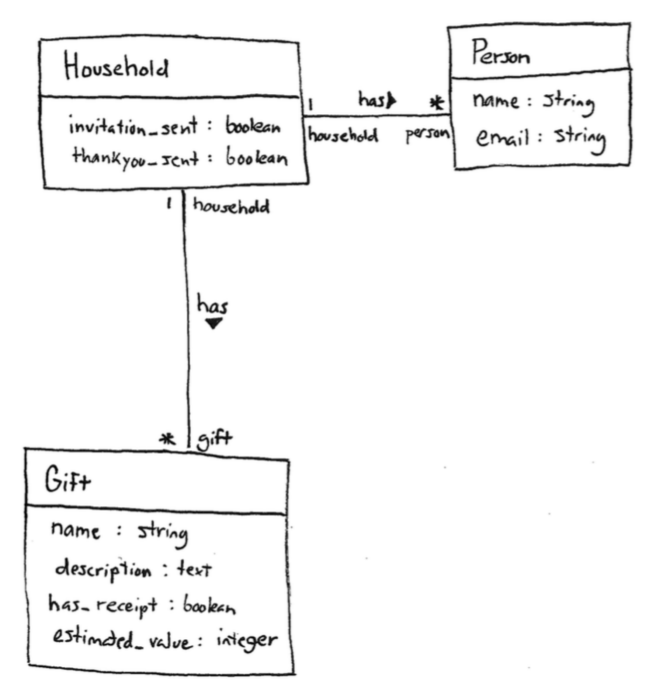


Figure 21. Form for creating a new person.

Draw a UML class diagram that represents the model classes given in Figure 15. Be sure to label all associations and association ends, and include all multiplicities. Don't include "id" attributes (objects have identity by default). You may also omit the datetime attributes.



Write the missing ERB code in Figure 19 such that it renders pages that look like Figure 17. Do not hard code values. Rather, they should come from an @gifts object that was passed to the ERB. In particular, @gifts is an array of Gift objects.

```
<% @gifts.each do |gift| %>
 >
 <*d><%= gift.name %>
   >
    <% gift.household.people.each do |person| %>
    <%= person.name %>
       <% if person != gift.household.people.last %>
      <% end %>
<% end %>

><% if gift.has_receipt %>X<% end %>
>
<s= link_to 'Show', gift %>
<s= link_to 'Edit', edit_gift_path(gift) %>
 = link_to 'Destroy', gift, method: :delete, data: { confirm: 'Are you sure?' } %
     >
 <% end %>
```

1. In the household index view, @households is an array of all the household objects. In what method was that array populated? Give the class name and method name. (These aren't shown anywhere in this exam, but you should be able to make a sensible guess.)

2. Fill in the missing test code in Figure 20 such that the test checks that the model class' validation features will catch a missing name. Recall that all Rails model classes have a valid? method, and the test base class provides assert and assert_not methods.

1.

Households Controller # index

2.

@person.name = ""
assert_not @person.valid?

Multiple-Choice Questions:

- 1. If you wanted to change the HTTP request URL that maps to a particular controller action, which Rails component would you need to modify?
 - a. Controller class
 - b. Model class
 - c. Routes class
 - d. Migration class
 - e. All of the above
- 2. Which of the following types of Rails components sets up the database tables?
 - a. Controller classes
 - b. Model classes
 - c. Routes classes
 - d. Migration classes
 - e. All of the above
- 3. What type of HTTP request would be generated by pressing the "Create Person" button in the form in Figure 21.
 - a. GET
 - b. POST
 - c. PATCH
 - d. DELETE
 - e. None of the above
- 4. After the HTTP request generated by Figure 21 is successfully processed on the server side, what should the server's response to the browser be?
 - a. HTTP response with successful status and accompanying HTML
 - b. HTTP response with unsuccessful status (404 Not Found) and no HTML
 - c. HTTP redirect to another URL
 - d. No response
 - e. None of the above

- 1. c
- 2. d
- 3. b
- 4. c

The questions on the following pages refer to these example figures. The figures show different aspects of the *MeetMe* web app that enables people to post "meetup" opportunities to "boards". Each city has its own board with one person who serves as coordinator.

```
# == Schema Information
#
# Table name: boards
#
#
  id
                     :integer
                                       not null, primary key
# city
                     :string
# coordinator_name :string
  coordinator_email :string
#
                                     not null
# created_at
                    :datetime
                                       not null
#
  updated_at
                    :datetime
#
class Board < ActiveRecord::Base</pre>
  has_many :meetups
 validates :city, presence: true
 validates :coordinator_name, presence: true
 validates :coordinator_email, presence: true
end
# == Schema Information
#
# Table name: meetups
#
              :integer
                                not null, primary key
#
  id
#
  who
              :string
#
  where
              :string
              :datetime
#
  when
#
  created_at :datetime
                                not null
#
  updated_at :datetime
                                not null
  board_id :integer
#
#
class Meetup < ActiveRecord::Base</pre>
 belongs_to :board
 validates :who, presence: true
 validates :where, length: { minimum: 3 }
 validates :when, presence: true
end
```

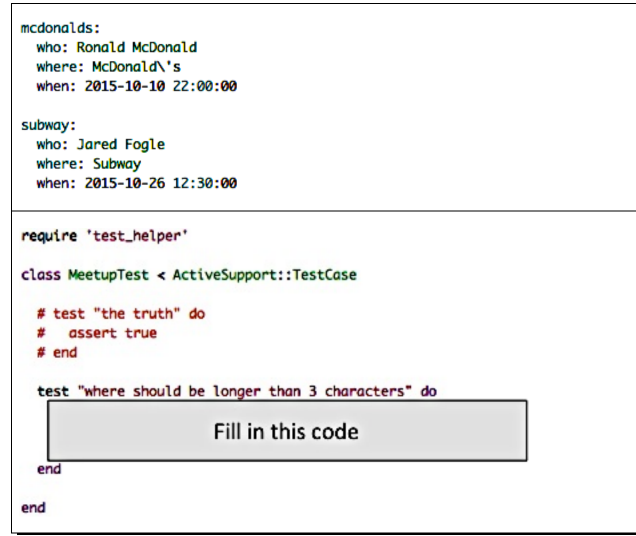


Figure 23. Test fixture (upper) and test case (lower). [Oops. The test string should say "at least 3 characters".]

Meetme					
← → C □ localhost:3000/boards/ ☆ Ξ					
Listing Boards					
City Coordinator name Coordinator email Memphis Homer Simpson homer@email.com Show Edit Destroy Detroit Randy Marsh randy@email.com Show Edit Destroy New Board Show Show Edit Destroy					
<h1>Listing Boards</h1> <thead></thead>					
<tread> CityCoordinator nameCoordinator emailCoordinator emailCoordinator email<th< th=""></th<></tread>					
<% @boards.each do board %> <% = board.city %> << </th					
<%= link_to 'New Board', new_board_path %>					

Figure 24. "index" page for the Board model class.

Meetme ×					
← → C localhost:3000/meetups/ ☆ =					
Listing Meetups					
Who Where When					
Lisa Simpson Beale Street 2016-02-03 04:05:06 UTC Cancel Change					
Bart Simpson Midtown 2016-02-04 06:00:00 UTC Cancel Change					
Maggie Simpson Germantown 2016-02-06 17:00:00 UTC Cancel Change					
Eric Cartman Comerica Park 2016-02-03 19:00:00 UTC Cancel Change					
Butters Stotch Greektown 2016-02-05 12:00:00 UTC Cancel Change					
Mr. Mackey, Jr. Joe Louis Arena 2016-02-07 09:00:00 UTC Cancel Change					
Create a Meetup					
isting Meetups					
Fill in this code					
Fill in this code					

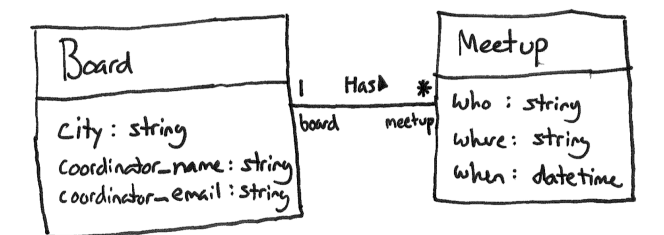
Figure 25. "index" view for the Meetup model class. "Cancel" deletes a meetup, and "Change" links to an edit form.

← → C 🗋	localhost:3000/r	neetups/new	☆ 〓
New Me	etup		
Who			
Where			
When			
2015 Create Meetup	· • • • • • • • • • • • • • • • • • • •	- 04 ᅌ : 18 🔇	
Back			

Figure 26. The form for creating a new meetup.

Draw a UML class diagram that represents the model classes given in Figure 22. Be sure to label all associations and association ends, and include all multiplicities. Don't include "id" attributes (objects have identity by default). You may also omit the "datetime" attributes that Rails provides by default.

Draw a UML class diagram that represents the model classes given in Figure 22. Be sure to label all associations and association ends, and include all multiplicities. Don't include "id" attributes (objects have identity by default). You may also omit the "datetime" attributes that Rails provides by default.



Fill in the missing test code in Figure 23 such that the test checks that the model class' validation will catch a "where" attribute that has too few characters. Recall that all Rails model classes have a valid? method, and the test base class provides assert and assert_not methods. Also, you can retrieve a model fixture object with a line like this:

```
subway = meetups(:subway)
```

Fill in the missing test code in Figure 23 such that the test checks that the model class' validation will catch a "where" attribute that has too few characters. Recall that all Rails model classes have a valid? method, and the test base class provides assert and assert_not methods. Also, you can retrieve a model fixture object with a line like this:

```
subway = meetups(:subway)
```

```
subway = meetups(:subway)
subway.where = "X"
assert_not subway.valid?
```

Write the missing ERB code in Figure 25 such that it renders pages that look like the page depicted in the figure. Do not hard code values. Rather, they should come from an @meetups object that is passed to the ERB. In particular, @meetups is an array of Meetup objects.

Write the missing ERB code in Figure 25 such that it renders pages that look like the page depicted in the figure. Do not hard code values. Rather, they should come from an <code>@meetups</code> object that is passed to the ERB. In particular, <code>@meetups</code> is an array of <code>Meetup</code> objects.

Multiple-Choice Questions:

- 1. What type of HTTP request would be generated by pressing the "Create Meetup" button on the form in Figure 26.
 - a. GET
 - b. POST
 - c. PATCH
 - d. DELETE
 - e. None of the above
- 2. Which of the following lines of code would the MeetupsController#index action contain?
 - a. @meetup = Meetup.new
 - b. @meetup = Meetup.find(params[:id])
 - c. @meetup = Meetup.new(meetup_params)
 - d. @meetups = Meetup.all
 - e. None of the above
- 3. Which of the following lines of code would the MeetupsController#new action likely contain?
 - a. @meetup = Meetup.new
 - b. @meetup = Meetup.find(params[:id])
 - c. @meetup = Meetup.new(meetup_params)
 - d. @meetups = Meetup.all
 - e. None of the above

- 4. True or false? Controller actions that modify the database (such as the create action) should end by sending an HTTP redirect response to the browser (instead of rendering an HTML page to send in the response).
 - a. True
 - b. False

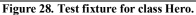
- 1. b
- 2. d
- 3. a
- 4. a

The questions on the following pages refer to the example figures. The figures show different aspects of the *Warrior World* web app that is a roleplaying adventure game thematically similar to *Dungeons & Dragons* and *World of Warcraft*. In the game, users play as heroes, each with his/her own back story (e.g., land of origin) and special weapons and equipment.

```
# == Schema Information
#
#
 Table name: heros
#
#
  id
               :integer
                                 not null, primary key
#
  name
               :string
#
  race
                :string
  hit_points :integer
#
#
  created_at :datetime
                                not null
  updated at :datetime
                                not null
#
#
  home land id :integer
#
class Hero < ActiveRecord::Base</pre>
  has many :equipment
  belongs_to :home_land
  validates :name, presence: true
  validates :race, presence: true
  validates :hit_points, numericality: { greater_than_or_equal_to: 0}
end
  == Schema Information
#
#
# Table name: equipment
#
#
  id
              :integer
                                 not null, primary key
#
  name
              :string
#
  description :string
#
  created at :datetime
                                not null
#
                                not null
  updated_at :datetime
#
  hero_id
           :integer
#
class Equipment < ActiveRecord::Base</pre>
  belongs_to :hero
  validates :name, presence: true
  validates :description, presence: true
end
#
 == Schema Information
#
# Table name: home_lands
#
                               not null, primary key
#
  id
              :integer
#
  name
             :string
#
  geography :string
#
  created_at :datetime
                               not null
#
  updated_at :datetime
                               not null
#
class HomeLand < ActiveRecord::Base</pre>
 has many :hero
  validates :name, presence: true
  validates :geography, presence: true
end
```

Figure 27. Three model classes from Warrior World.

```
alice:
  name: Alice the Fire Angel
  race: Human
  hit_points: 88
archimonde:
  name: Archimonde the Defiler
  race: Orcs
  hit_points: 108
```



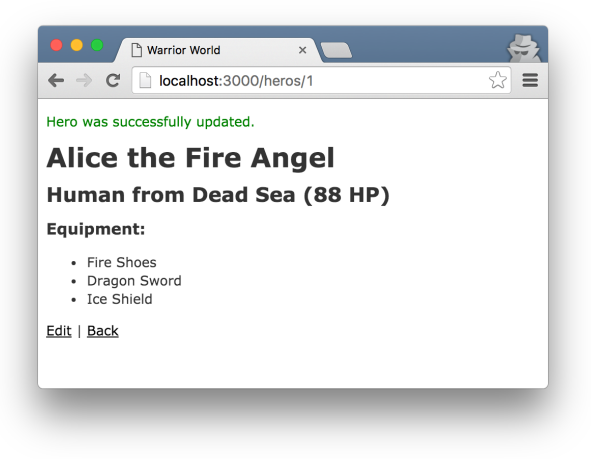
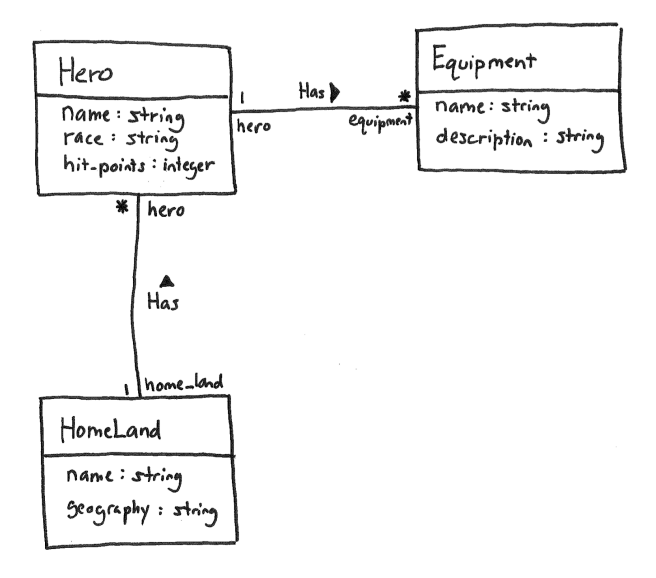


Figure 29. Hero *show* page.

Draw a UML class diagram that represents the three model classes given in Figure 27. Be sure to label all associations and association ends, and include all multiplicities. Don't include any "id" attributes (including foreign keys). You may also omit the "datetime" attributes that Rails provides by default.

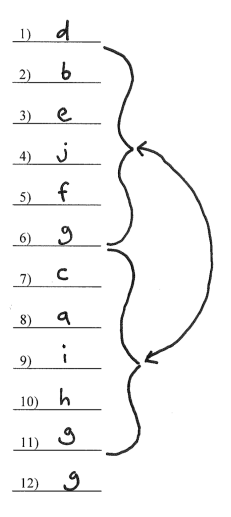


Consider the validations in the Hero class (Figure 27) and the Hero fixtures in Figure 28. Using the following lines of code, create a class with two test cases—one that tests that name is present and the other that tests that hit_points are 0 or greater. You should use all lines at least once, and some lines may be used more than once.

```
a) archimonde = heros(:archimonde)
b) test "hit points should be greater than or equal to 0" do
c) test "name should not be empty" do
d) class HeroTest < ActiveSupport::TestCase
e) alice = heros(:alice)
f) assert alice.invalid?
g) end
h) assert archimonde.invalid?
```

- i) archimonde.name = nil
- j) alice.hit_points = -1

_1)
2)
3)
4)
5)
6)
7)
8)
9)
_10)
11)
12)



Consider the Hero *show* page in Figure 29. Using the following lines of code, reverse engineer the view code that produced this page. You should use all lines at least once, and some lines may be used more than once.

```
a. <%= @hero.race %>
b. </h2>
c.  <%= equipment.name %> 
d. 
e. 
f. <h1><%= @hero.name %></h1>
g. <%= notice %>
h. <% @hero.equipment.each do |equipment| %>
i. from
j. <%= link to 'Back', heros path %>
k. (<%= @hero.hit points %> HP)
l. <% end %>
m. <%= @hero.home land.name %>
n. Equipment:
o. <h2>
p. </h3>
q. <h3>
```

r. <%= link_to 'Edit', edit_hero_path(@hero) %> |

	10)
2)	11)
3)	12)
	13)
	14)
6)	15)
	16)
8)	17)
9)	18)

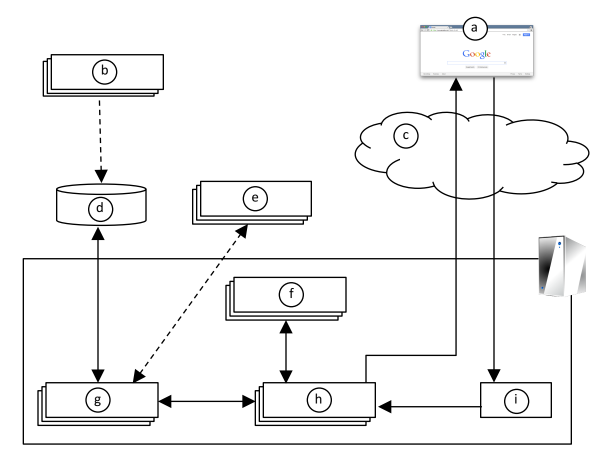
1) 3	10) n
2)	<u>11)</u>
3) O	12) d
<u>4)</u>	13) h
5)	14) C
6) M	15)
7) K	16) e
8) b	17)
9) 9	18) j

Multiple-Choice Questions:

- 1. Which of the following routes corresponds to the show page in Figure 29?
 - a) get '/heros', to: 'heros#index', as: 'heros'
 b) get '/heros/:id/edit', to: 'heros#edit', as: 'edit_hero'
 c) get '/heros/:id', to: 'heros#show', as: 'hero'
 d) patch '/heros/:id', to: 'heros#update'
 e) post '/heros', to: 'heros#create'
- 2. Which of the following lines of code would the controller need to execute before rendering the Hero *show* view?
 - a) @heros = Hero.all
 - b) @hero = Hero.new
 - c) @hero = Hero.new(params.require(:hero).permit(:name, :race, :hit_points))
 - d) @hero = Hero.find(params[:id])
 - e) None of the above
- 3. True or false? State-affecting controller actions (such as create, update, and destroy) should always send an HTTP redirect response instead of rendering a view.
 - a) True
 - b) False

- 1. c
- 2. d
- 3. a

Consider this architectural diagram in answering the following questions.



- 1. Which letter in the diagram corresponds to the code in Figure 27?
- 2. Which letter in the diagram corresponds to test cases?
- 3. Which letter in the diagram corresponds to view code?
- 4. Which letter in the diagram corresponds to routes code?
- 5. Which letter in the diagram corresponds to controller code?

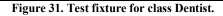
- 1. g
- 2. e
- 3. f
- 4. i
- 5. h (would also accept g, h)

The questions on the following pages refer to the example figures. The figures show different aspects of the *find-a-dentist* web app that helps a patient to find a suitable dentist. Users can use the app to browse dentists and dental clinics, and to manage dentist and clinic data.

```
#
  == Schema Information
#
# Table name: clinics
#
                                       not null, primary key
#
   id
                     :integer
#
  location
                     :string
#
  number of doctors :integer
#
  created at :datetime
                                       not null
#
                                       not null
  updated_at
                     :datetime
#
class Clinic < ApplicationRecord</pre>
                           has_many :dentists
end
# == Schema Information
#
#
  Table name: dentists
#
#
                                not null, primary key
   id
              :integer
#
   first name :string
#
  last name :string
  year_born :integer
#
#
  created at :datetime
                                not null
#
  updated at :datetime
                                not null
#
   clinic_id :integer
#
class Dentist < ApplicationRecord
                           has_one :dentist_profile
                           belongs_to :clinic
                           validates :last_name, presence: true
                           validates :year born,
                                     numericality: { less_than_or_equal_to:
(Date.today.year - 17) }
end
  == Schema Information
#
#
# Table name: dentist_profiles
#
#
  id
                  :integer
                                    not null, primary key
#
  birthplace
                :string
#
  major
                  :string
#
   graduationyear :integer
               :datetime
#
   created at
                                    not null
#
   updated at
                  :datetime
                                    not null
#
   dentist_id
                  :integer
#
class DentistProfile < ApplicationRecord
                           belongs_to :dentist
end
```

Figure 30. Three model classes from the find-a-dentist app.

```
one:
   first_name: John
   last_name: Demento
   year_born: 1973
two:
   first_name: Sterling
   last_name: Bloodgush
   year_born: 1969
```



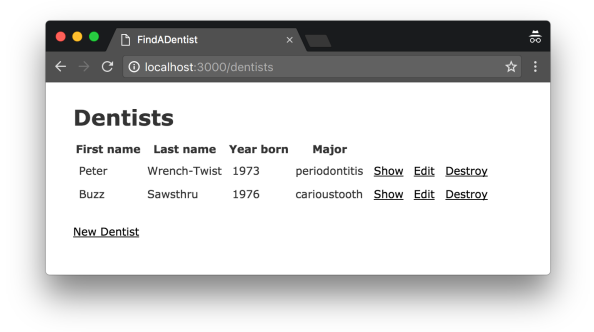
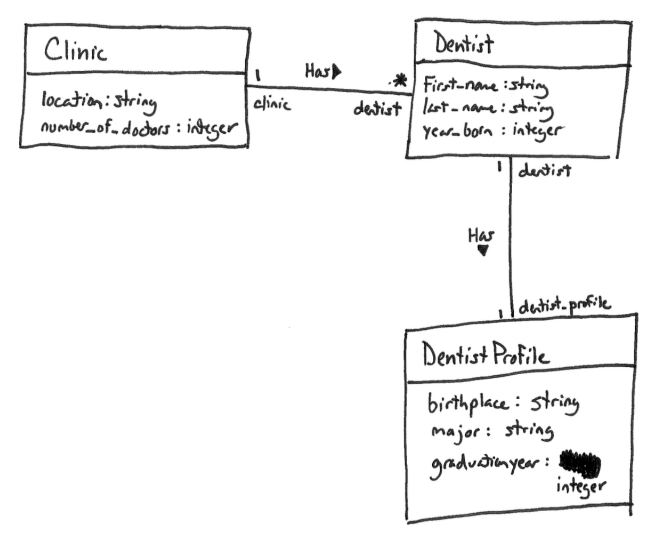


Figure 32. Denist *index* page.

Draw a UML class diagram that represents the three model classes given in Figure 30. Be sure to label all associations and association ends, and include all multiplicities. Don't include any "id" attributes (including foreign keys). You may also omit the "datetime" attributes that Rails provides by default.



Consider the validations in the Dentist class (Figure 30) and the Hero fixtures in Figure 31. Using the following lines of code, create a class with two test cases—one that tests that first name is present and the other that tests that the dentist is at least 17 or 18 years in age. You should use all lines at least once, and some lines may be used more than once.

```
a) assert_not one.valid?
b) assert_not two.valid?
c) class DentistTest < ActiveSupport::TestCase
d) end
e) one = dentists(:one)
f) one.last_name = nil
g) test "should be at least 17 or 18 years old" do
h) test "should have a last name" do
i) two = dentists(:two)
j) two.year_born = Date.today.year
```

 1)

 2)

 3)

 4)

 5)

 6)

 7)

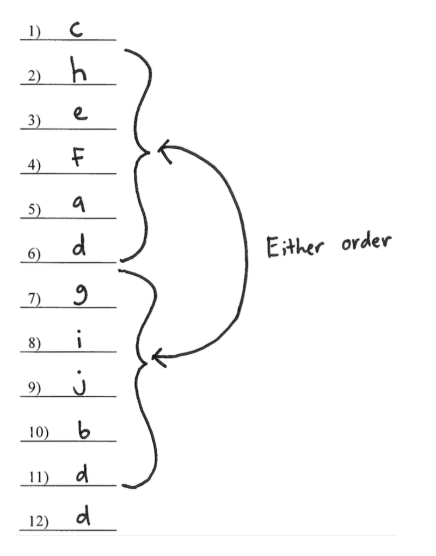
 8)

 9)

 10)

 11)

 12)



Consider the Dentist *index* page in Figure 32. Using the following lines of code, reverse engineer the view code that produced this page. You should use all lines at least once, and some lines may be used more than once.

```
a) <% @dentists.each do |dentist| %>
b) <% end %>
c) <%= link to 'New Dentist', new dentist path %>
d) 
e) 
f) </thead>
g) 
h) <h1>Dentists</h1>
i) 
j) 
k) <%= dentist.dentist profile.major %>
1) <%= dentist.first name %>
m) <%= dentist.last name %>
n) <%= dentist.year born %>
o) <%= link_to 'Destroy', dentist, method: :delete, data: {</pre>
  confirm: 'Are you sure?' } %>
p) <%= link_to 'Edit', edit_dentist_path(dentist) %></rr>
q) <%= link to 'Show', dentist %>
r) 
s) First name
t) Last name
u) Major
v) Year born
w) <thead>
```

x)

1)	_9)	17)	_25)
_2)	_10)		_26)
_3)	_11)	19)	
4)	12)	20)	
5)	13)		
6)	14)	22)	
7)			
8)	_16)	_24)	

1) h	<u>9)</u>	17) n	25) d
2)	<u>10)</u>	_18) K	<u>26)</u>
3) W	11) F	<u> 19) </u>	
4) 🗶	12) j	20) P	
5) S	13) 🗰 a	<u>21)</u>	
6) 🕇	14) 🗙	22) 9	
7) 🗸	15) I	23) b	
8) U	16) m	_24) e	

Multiple-Choice Questions:

1. Which of the following routes corresponds to the page in Figure 32?

```
a. get '/dentists', to: 'dentists#index', as: 'dentists'
b. get '/dentists/:id/edit', to: 'dentists#edit',
as: 'edit_dentist'
c. get '/dentists/:id', to: 'dentists#show', as: 'dentist'
d. patch '/dentists/:id', to: 'dentists#update'
e. post '/dentist', to: 'dentists#create'
```

- 2. Which of the following lines of code would the controller need to execute before rendering the view from Figure 32?
 - a. @dentists = Dentist.all
 - b. @dentist = Dentist.new

 - d. @dentist = Dentist.find(params[:id])
 - e. None of the above
- 3. True or false? State-affecting controller actions (such as create, update, and destroy) should always send an HTTP redirect response instead of rendering a view.
 - a. True
 - b. False

- 1. a
- 2. a
- 3. a

The questions on the following pages refer to the following example figures. The figures show different aspects of the *beebopdb* web app that is a free and open online music database. Users can use the app to browse and manage data on music artists, albums, and tracks data.

```
== Schema Information
#
#
# Table name: artists
#
#
   id
                 :integer
                                   not null, primary key
  name :string
year_founded :integer
#
#
   place_founded :string
#
#
   about
                :text
#
   created at
                 :datetime
                                    not null
#
   updated_at
                 :datetime
                                   not null
#
class Artist < ApplicationRecord</pre>
    has many :albums
    validates :year_founded, numericality: { less_than_or_equal_to: Date.today.year }
end
  == Schema Information
#
#
#
 Table name: albums
#
#
   id
                                  not null, primary key
                 :integer
  title
#
                 :string
#
  year_released :integer
             :string
:integer
#
   genre
   artist id
#
                                  not null
#
   created_at :datetime
#
   updated_at
                :datetime
                                   not null
#
#
  Indexes
#
   index_albums_on_artist_id (artist_id)
#
#
class Album < ApplicationRecord
  belongs_to :artist
  has many :tracks
 validates :genre, inclusion: { in: ['Rock', 'R&B/HipHop', 'Pop', 'Country', 'Latin'] }
end
#
 == Schema Information
#
# Table name: tracks
#
  id
#
                  :integer
                                     not null, primary key
#
   title :string
track_number :integer
  title
#
#
  length seconds :integer
#
   album_id :integer
#
   created_at
                  :datetime
                                     not null
  updated_at
#
                                     not null
                  :datetime
#
#
 Indexes
#
#
   index_tracks_on_album_id (album_id)
#
class Track < ApplicationRecord
  belongs_to :album
end
```

Figure 33. Three model classes from the beebopdb app.

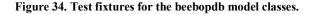
```
one:
  name: LCD Soundsystem
  year_founded: 2002
  place founded: Brooklyn
  about: LCD Soundsystem is an American rock band from Brooklyn, New York City...
two:
 name: Arcade Fire
  year founded: 2001
 place founded: Montreal
  about: Arcade Fire is a Canadian indie rock band, consisting ...
one:
  title: This Is Happening
  year_released: 2010
  genre: Rock
  artist: one
two:
  title: The Suburbs
  year_released: 2010
  genre: Rock
```

```
one:
```

artist: two

```
title: Dance Yrself Clean
track_number: 1
length_seconds: 536
album: one
two:
```

title: Ready to Start
track_number: 2
length_seconds: 255
album: two



```
(a) end
(b) one.genre = 'INVALID'
(c) test "should be invalid genre" do
(d) one = tracks(:one)
(e) assert one.valid?
(f) test "should be valid artist" do
(g) one.year_founded = Date.today.year + 1
(h) test "should be valid album" do
(i) one = artists(:one)
(j) assert_not one.valid?
(k) test "should be valid track" do
(l) test "should be invalid year founded" do
(m) one = albums(:one)
```

Figure 35. Model unit test lines of code.

	ost:3000/albums					
Albums						
Title	Year released	Genre				
This Is Happening	2010	Rock	<u>Show</u>	<u>Edit</u>	<u>Destroy</u>	
The Suburbs	2010	Rock	<u>Show</u>	<u>Edit</u>	<u>Destroy</u>	
<u>New Album</u>						

Figure 36. Albums *index* page.

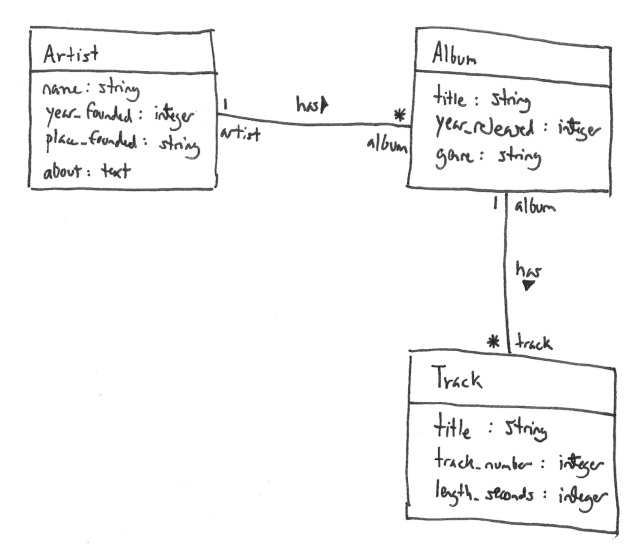
Editing	Album	
Title		
The Suburbs		
Year released		
2010		
Genre		
Rock		
Artist		
2		
Update Album		

Figure 37. Form for updating an Album.

```
(a) 
(b) 
(c) <%= album.year_released %>
(d) <% @albums.each do album %>
(e) <% end %>
(f) 
(g) 
(h) <%= link_to 'Show', album %>
(i) <%= link_to 'New Album', new_album_path %>
(j) 
(k) <%= album.genre %>
(l) Title
(m) 
(n) <%= link_to 'Edit', edit_album_path(album) %>
(o) Year released
(p) <h1>Albums</h1>
(q) <%= link_to 'Destroy', album, method: :delete, data: { confirm: 'Are you sure?'
  } %>
(r) <%= album.title %>
(s) 
(t) <thead>
(u) </thead>
(v) Genre
```

Figure 38. Lines of ERB code for the Albums index page.

Draw a UML class diagram that represents the three model classes given in Figure 30. Be sure to label all associations and association ends, and include all multiplicities. Don't include any "id" attributes (including foreign keys). You may also omit the "datetime" attributes that Rails provides by default.

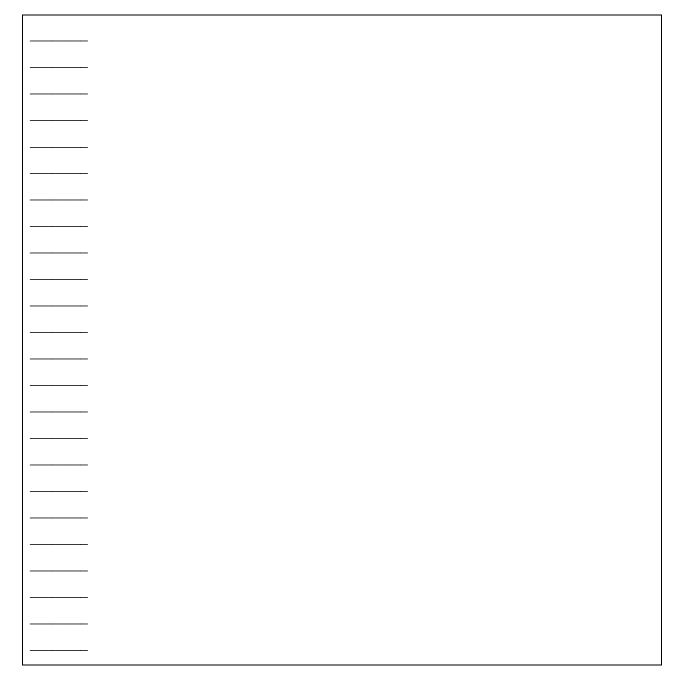


Consider the model classes in Figure 30 and the fixtures in Figure 31. Using the lines of code in Figure 35, complete the following model test classes such that each model class has test for a valid instance of the class and such that each validation has a test which demonstrates that the validation catches an invalid value. You should fill all blanks and use all lines at least once. Some lines may be used more than once.

<pre>class ArtistTest < ActiveSupport::TestCase</pre>
<pre>class AlbumTest < ActiveSupport::TestCase</pre>
<pre>class TrackTest < ActiveSupport::TestCase</pre>

<pre>class ArtistTest < ActiveSupport::TestCase</pre>
_ _
•
e
a
1
9
A
<pre>class AlbumTest < ActiveSupport::TestCase</pre>
<u>h</u>
<u></u>
<u>_</u>
m
<u>b</u>
_ <u>j</u>
<u> </u>
class TrackTest < ActiveSupport::TestCase
<u> </u>
d
e
9
9

Consider the Albums *index* page in Figure 32. Using the lines of code in Figure 38, reverse engineer the view code that produced this page. You should fill every blank and use all lines at least once. Some lines may be used more than once.



<u> </u>		
b		
_9		
+		
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S		-
v		
<u> </u>		
c k		
k		
h		
n		
_		
<u>e</u>		
j e f		
i		

It is possible to add an "Artist" column to the Albums *index* page by inserting two lines of code. What are the two lines of code, and where should they be inserted in your answer to the previous question?

First line of code should be insurted after (th) Grenne (th) (V), and it should be: Artist Second line of code should be inserted after Ltd 7 <%= album. artist. name 4/07 </td>

Questions:

1. Which of the following routes corresponds to the form in Figure 37?

```
a. get '/albums/:id', to: 'albums#show', as: 'album'
b. patch '/albums/:id', to: 'albums#update'
c. post '/album', to: 'albums#create'
d. get '/albums/:id/edit', to: 'albums#edit', as: 'edit_album'
e. get '/albums', to: 'albums#index', as: 'albums'
```

2. Which of the following lines of code would the controller need to execute before rendering the form view from Figure 37?

- e. None of the above
- 3. [1pt] True or false? State-affecting controller actions (such as create, update, and destroy) should always render a view, which produces an HTTP response containing HTML for the browser to display.
 - a. True
 - b. False

Answers:

- 1. d
- 2. c
- 3. b



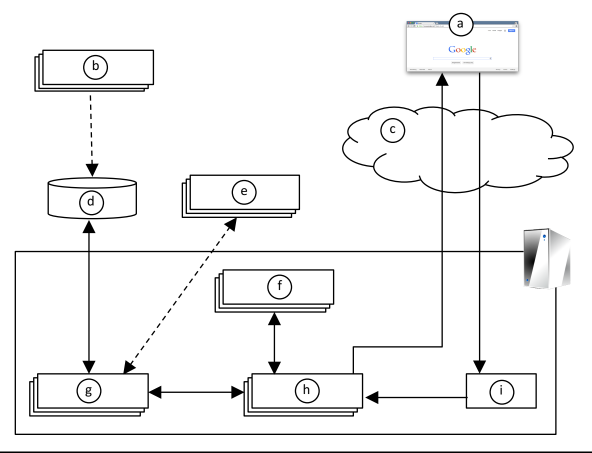


Figure 39. Rails architectural diagram.

For each component below, give the corresponding letter from the Rails architectural diagram in Figure 39.

- Model
- Browser
- _____ Model Tests
- _____ Controller
- _____ Migrations
- _____ Internet
- _____ Database
- _____ View
- Router

9	Model
9	Browser
C	Tests
h	_Controller
Ь	Migrations
С	Internet
d	- Database
F	View
	_ Router

The questions on the following pages refer to these example figures. The figures show different aspects of the *CodeGuru* web app that helps an individual or company find a suitable software shop or programmer for their project. Users can use the app to browse software shops and view a shop's developers and their backgrounds.

```
# == Schema Information
#
#
 Table name: shops
#
#
  id
                 :integer
                                  not null, primary key
#
               :string
  name
#
   location
                :string
               :datetime
#
  created at
                                  not null
#
   updated_at
               :datetime
                                   not null
#
class Shop < ApplicationRecord
    has_many :developers
    validates :name, presence: true
end
# == Schema Information
#
# Table name: developers
#
#
   id
                       :integer
                                        not null, primary key
   fname
#
                       :string
#
  lname
                       :string
  primary_language
                       :string
#
#
   shop id
                       :integer
                                        not null
#
  created at
                       :datetime
#
  updated_at
                      :datetime
                                        not null
#
# Indexes
#
#
   index_developers_on_shop_id (shop_id)
#
class Developer < ApplicationRecord</pre>
  belongs_to :shop
  has_one :developer_profile
  validates :primary_language, inclusion: { in: ['Java', 'Python', 'C#', 'Ruby', 'PHP'] }
end
# == Schema Information
#
# Table name: developer_profiles
#
#
   id
                                        not null, primary key
                      :integer
#
  degree
                     :string
#
   school
                      :string
#
   graduation_year
                      :integer
  developer_id
#
                     :integer
#
   created_at
                     :datetime
                                        not null
#
   updated at
                      :datetime
                                        not null
#
# Indexes
#
#
   index_developer_profiles_on_developer_id (developer_id)
#
class DeveloperProfile < ApplicationRecord</pre>
  belongs_to :developer
  validates :graduation_year, numericality: { only_integer: true, less_than_or_equal_to:
    Date.current.year }
end
```

Figure 40. Three model classes from the CodeGuru app.

```
one:
 name: Helium
  location: Atlanta, GA
two:
  name: Northwest Independent Ruby Development
  location: Seattle, WA
one:
  fname: John
  lname: Harrington
  primary_language: Java
  shop: one
two:
  fname: Mary
  lname: Baldwin
  primary language: Ruby
  shop: two
one:
  degree: Masters, Computer Science
  school: University of Chicago
  graduation_year: 2008
  developer: one
two:
  degree: Bachelors, Computer Science
  school: University of Memphis
  graduation_year: 2016
  developer: two
```

Figure 41. Test fixtures for the CodeGuru model classes.

```
(a) test "should be valid developer" do
(b) one = developer_profiles(:one)
(c) assert_not one.valid?
(d) test "should be invalid developer_profile" do
(e) test "should be invalid shop" do
(f) one = shops(:one)
(g) one = developers(:one)
(h) test "should be invalid developer" do
(i) one.name = ''
(j) test "should be valid developer_profile" do
(k) end
(l) assert one.valid?
(m) test "should be valid shop" do
(n) one.graduation_year = 2025
(o) one.primary_language = 'Perl'
```

Figure 42. Model unit test lines of code.

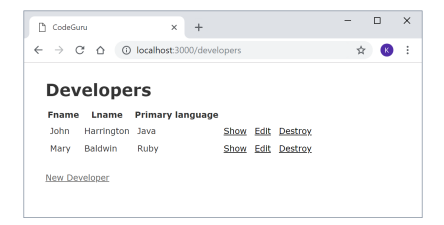


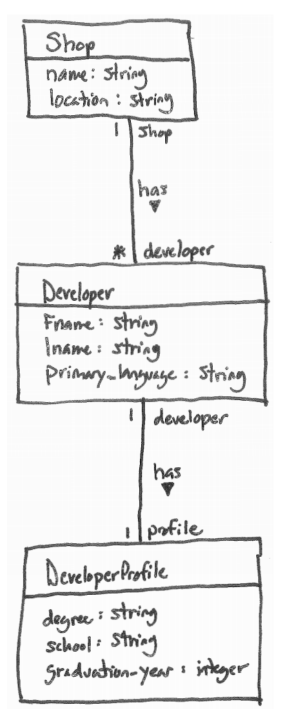
Figure 43. Developers *index* page.

CodeGuru	×	+	—		×
$\leftarrow \rightarrow $ C \triangle	i localhost:300	00/developers/1/edit	☆	K	•
Editing I	Develop	per			
Fname					
John					
Lname					
Harrington					
Primary language					
Java					
Shop					
1					
Update Developer					
Show Back					

```
(a) Lname
(b) 
(c) 
(d) 
(e) 
(f) Fname
(g) 
(h) </thead>
(i) <thead>
(j) <%= link_to 'Destroy', developer, method: :delete, data: { confirm: 'Are you
  sure?' } %>
(k) 
(1) <h1>Developers</h1>
(m) <% end %>
(n) 
(0) <%= developer.primary_language %>
(p) <%= link_to 'New Developer', new_developer_path %>
(q) <% @developers.each do |developer| %>
(r) <%= developer.lname %>
(s) <%= link_to 'Edit', edit_developer_path(developer) %>
(t) ><%= link_to 'Show', developer %>
(u) Primary language
(v) <%= developer.fname %>
```

Figure 45. Lines of ERB code for the Developers *index* page.

Draw a UML class diagram that represents the three model classes given in Figure 40. Be sure to label all associations and association ends and include all multiplicities. Don't include any "id" attributes (including foreign keys). You may also omit the "datetime" attributes that Rails provides by default.

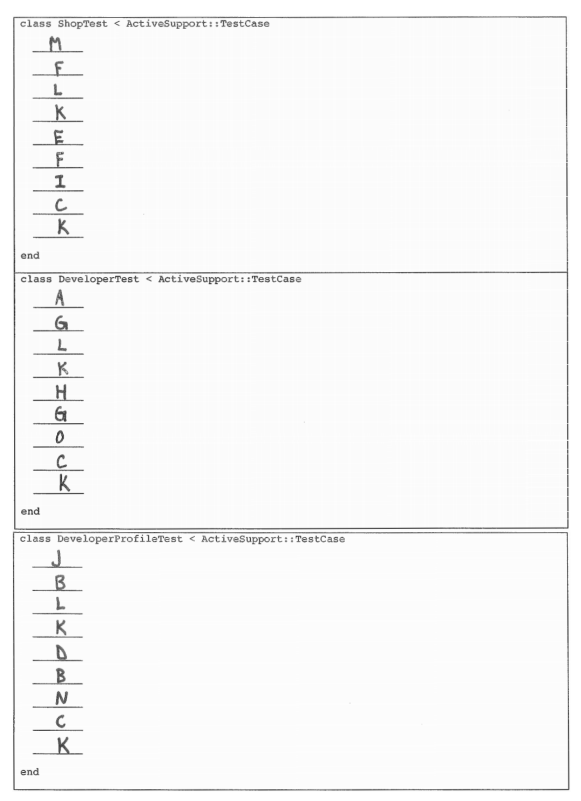


Consider the model classes in Figure 40 and the fixtures in Figure 41. Using the lines of code in Figure 42, complete the following model test classes such that each model class has test for a valid instance of the class and such that each validation has a test which demonstrates that the validation catches an invalid value. You should fill all blanks and use all lines at least once. Some lines may be used more than once.

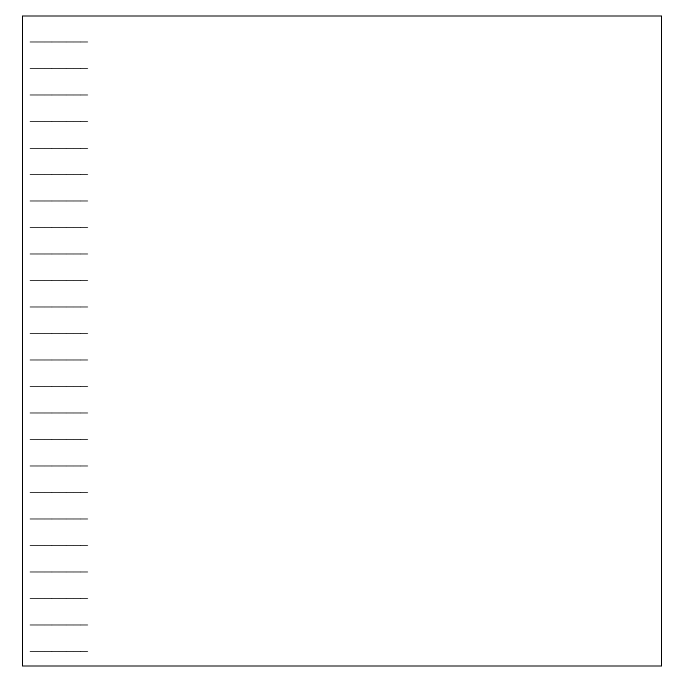
<pre>class ShopTest < ActiveSupport::TestCase</pre>
and
end
<pre>class DeveloperTest < ActiveSupport::TestCase</pre>
class DeveloperTest < ActiveSupport::TestCase
<pre>class DeveloperTest < ActiveSupport::TestCase</pre>
Class DeveloperTest < ActiveSupport::TestCase
class DeveloperTest < ActiveSupport::TestCase

(Continued next page...)

<pre>class DeveloperProfileTest < ActiveSupport::TestCase</pre>
end



Consider the Developers *index* page in Figure 43. Using the lines of code in Figure 45, reverse engineer the view code that produced this page. You should fill every blank and use all lines at least once. Some lines may be used more than once.



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<u>N</u>		
E		
<u>P</u>		

By inserting two lines of code, it is possible to add a "Shop" column to the Developers *index* page that lists the associated shop name for each developer. What are the two lines of code, and where should they be inserted in your answer to the previous question?

Insert after line (u) > Primary language : (th) Shop name (/th) <+d><%= developer.shop.name %7</td>

Multiple-Choice Questions:

- 1. Which of the following routes is used to display the form in Figure 44?
 - a. get '/developers/:id', to: 'developers#show', as: 'developer'
 b. patch '/developers/:id', to: 'developers#update'
 c. post '/developer', to: 'developers#create'
 d. get '/developers/:id/edit', to: 'developers#edit', as: 'edit_developer'
 e. get '/developers', to: 'developers#index', as: 'developers'
- 2. Which of the following lines of code would the controller need to execute before rendering the form view from Figure 44?
 - a. @developers = Developer.all
 - b. @developer = Developer.new
 - c. @developer = Developer.find(params[:id])

 - e. None of the above
- 3. True or false? State-affecting controller actions (such as create, update, and destroy) should always render a view, which produces an HTTP response containing HTML for the browser to display.
 - a. True
 - b. False

- 1. d
- 2. c
- 3. b