COMP 4081 Exam 1 Spring 2019

Name:

Last name

First name

Rules:

- No potty breaks.
- Turn off cell phones/devices.
- Closed book, closed note, closed neighbor.
- <u>WEIRD!</u> Do not write on the backs of pages. If you need more pages, ask me for some.

,

Reminders:

- Verify that you have all pages.
- Don't forget to write your name.
- Read each question <u>carefully</u>.
- Don't forget to answer <u>every</u> question.

- 1. [1%] Which of the following best describes Git?
 - a. Distributed version control system
 - b. Online version-control repository hosting service
 - c. Virtual machine monitor
 - d. Web development framework
 - e. None of the above
- 2. [1%] Which of the following best describes GitHub?
 - a. Distributed version control system
 - b. Online version-control repository hosting service
 - c. Virtual machine monitor
 - d. Web development framework
 - e. None of the above
- 3. [1%] Which of the following knowledge areas is Git most closely associated with?
 - a. Software Design
 - b. Software Construction
 - c. Software Maintenance
 - d. Software Configuration Management
 - e. Software Engineering Process

Each of the following problems presents a Git log graph (log messages omitted) of a local repo and a scenario. Update the graph by crossing out and/or adding appropriate text.

- You may or may not need to use the two blank lines above the graph.
- If you need to add a commit, use the hash clclclc.
- If a command would be rejected by GitHub (e.g., because the remote contains work that you do not have locally), write "REJECTED" on the top line.
- Assume that all remote bookmarks depicted are up to date.

I have included an example problem and solution below to help clarify what's expected.

Example Problem

Scenario: Developer makes changes to the code, stages the changes, and commits.

```
* 86b8116 (HEAD -> master, iss1)
* dc003f8
```

* 026c6cf

Example Solution

*	clclclc	(HEAD	->	master)
*	86b8116	(HEAD-	>	master,
*	dc003f8			
*	026c6cf			

4. [3%] Scenario: Developer runs git checkout -b iss2.

* 97c9227 (HEAD -> master)
* ed11409
* 137d7d0

5. [3%] Scenario: Developer makes changes to the code, stages the changes, and commits.

* 04ca8c6 (master) * | 3283dd7 (HEAD -> iss2) // * a8da338 * fe2251a

6. [3%] Scenario: Developer runs git checkout iss4.

```
* d197593 (iss4)
* | 0f50aa4 (iss3)
|/
* 75a7005 (HEAD -> master)
* cbff2e7
```

7. [3%] Scenario: Developer runs git merge iss5. Assume that auto-merge, if used, would complete successfully with no merge conflicts.

```
* d3994b3 (iss6)
* | 0152ac4 (iss5)
|/
* 77a9025 (HEAD -> master)
* cdf1207
```

- 8. [1%] Would this be a fast-forward merge?
 - a. Yes
 - b. No
- 9. [3%] Scenario: Developer runs git merge iss7. Assume that auto-merge, if used, would complete successfully with no merge conflicts.

```
* g4ca8c6 (iss7)
* | 3283dd7 (HEAD -> master)
|/
* a8da338
* fe2251a
```

- 10. [1%] Would this be a fast-forward merge?
 - a. Yes
 - b. No

11. [3%] Scenario: Developer runs git pull origin master. Assume that auto-merge, if used, would complete successfully with no merge conflicts.

```
* a3b25e7 (origin/master, master)
* e41c5b6
* 9d63832 (HEAD -> iss8, origin/iss8)
* 40f26d8
```

12. [3%] Scenario: Developer runs git push. Assume that auto-merge, if used, would complete successfully with no merge conflicts. Assume that all issue branches are tracking with their corresponding branches on the remote.

```
* d3994b3 (HEAD -> iss9)
* | 0152ac4 (origin/master, master)
|/
* 77a9025 (origin/iss9)
```

13. [3%] Scenario: Developer runs git push origin master. Assume that auto-merge, if used, would complete successfully with no merge conflicts. Assume that all issue branches are tracking with their corresponding branches on the remote.

```
* e28a3c2 (HEAD -> iss10, origin/iss10)
* f40dd3b
* | 1061bb5 (origin/master, master)
|/
* 86b8116
```

Consider the following list of git commands:

- add •
 - branch
- commit

•

- log merge

- push
- remote

- checkout
- init

clone

- pull
- status

Ginger has just joined a team of developers collaboratively working on a dog-walk sharing service called *Wufer*. The code for the project is housed in a GitHub repo. All work for the project is being done on issue branches and merged into a master branch.

- 14. [1%] Ginger wants to get a local copy of the code and repo, so she can begin contributing to the project. Which command from the above list should she use?
- 15. [1%] Ginger wants to create a new issue branch, iss15, and switch to the branch. Which command(s) from the above list should she use?
- 16. [1%] Ginger makes some edits to the source code. Which command from the above list should she use to stage her changes?
- 17. [1%] Now that she has staged her changes, which command from the above list should she run to save those changes to the local repo?
- 18. [1%] Having saved to her local repo, she would now like to upload her issue branch to GitHub. Which command from the above list should she run?
- 19. [1%] While Ginger was working on her changes, other developers on the team merged new changes into the master branch. Which command from the above list should she run to merge those changes into her issue branch

When she runs the command, she gets this message:

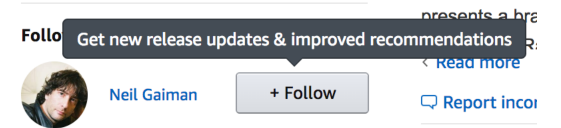
Auto-merging README.md	
CONFLICT (content): Merge conflict in README.md	
Automatic merge failed; fix conflicts and then	the result.

20. [1%] Ginger edits the README file to resolve the conflict. Which command(s) from the above list should she run next to save these changes to her local and remote issue branches?

21. [15%] You have been tasked with creating a cemetery management system. Create a domain model (using UML class diagram notation) based on the following description of cemetery management. Model only things that are specifically described. Include all conceptual classes, attributes, associations, and generalization relationships mentioned. Label all associations, include all multiplicities, and denote any abstract classes. Do not explicitly model the "system".

There are a number of burial plot records. Each such record has the ID of the plot, the GPS latitude and longitude, and square footage of the plot. Some burial plots have a deed of grant. A deed of grant records a date signed, the name of a grantee, the name of a witness, the amount paid for the plot, and the terms of the grant. A burial plot may also have a set of remains. There are two types of remains: cremated remains and corpses. All remains, regardless of type, have the name of the deceased person, the person's date of birth, and their date of death. Cremated remains additionally have a date of cremation and a measure of volume. Corpses have a height, weight, and a description of embalming method.

When you view a book in Amazon, you will see this feature for the author of the book:



22. [6%] Reverse engineer <u>one</u> user story (title + description) that records a requirement for the above functionality. You must apply the templates described in class, and your US must have the other attributes of good user stories, which we discussed in class.

When you view an item in Amazon, you will see this feature:

In Stock. Ships from and sold by Amazon.com. Gift-wrap available.



Consider these two user stories that record the functionality associated with this feature:

Title: Add item to cart

Description: As a shopper, I want to add an item to my cart, so that I can include the item in my order.

Title: Add-to-Cart button

Description: An "Add to Cart" button will appear on an item-description page. Pressing the button will cause the item to be added to the user's shopping cart. The button must use AJAX/JavaScript to avoid reloading the whole page.

23. [6%] Which of these to USs is of higher quality? Support your answer by describing two attributes that make one lower quality than the other.



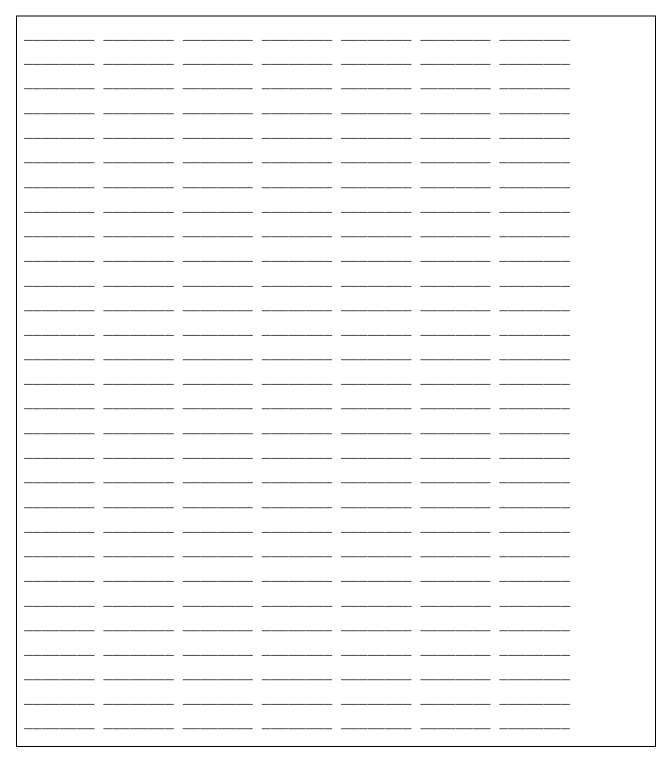
The questions on the following pages refer to the example figures. The figures show different aspects of the BurgerShop web app for ordering food online. Customers can use the app to place orders, and staff can use the app to view and fulfill orders.

24. [14%] Draw a UML class diagram that represents the four model classes given in Figure 1. Be sure to include all classes, all attributes, all attribute types. Also, label all associations and association ends, and include all multiplicities. Model join-type model classes as association classes in the diagram (as discussed in class). Don't include any "id" attributes (including foreign keys) or any of the "datetime" attributes that Rails provides by default.

25. [8%] Consider the model classes in Figure 1 and the fixtures in Figure 2. Using the lines of code in Figure 3, complete the following model test class such that it has a test for a valid instance of the model class and a test that demonstrates that the model class's attribute validation catches an invalid value. Fill in each blank with the Line ID of the line from the figure that should go there. (The purpose of having you write the Line ID here is to save you the effort of writing the entire lines of code.) You should fill all blanks and use all lines at least once. Some lines may be used more than once. The gaps in each line mark different levels of indentation. You must use these lines/gaps to indent your implementation properly.

class L	ineItemTes	t < Activ	veSupport:	::TestCase	2	
end						

26. [14%] Consider the Developers index page in Figure 4. Using the lines of code in Figure 5, reverse engineer the view code that produced this page. Fill in each blank with the Line ID of the line from the figure that should go there. You should fill all blanks and use all lines at least once. Some lines may be used more than once. The gaps in each line mark different levels of indentation. You must use these lines/gaps to indent your implementation properly.



- 27. [1%] Which of the following lines of code would the controller need to execute before rendering the form view from Figure 4?
 - a. @order = Order.find(params[:id])
 - b. @order = Order.new(params.require(:order).permit(:discount_code))
 - c. @order = Order.new
 - d. @orders = Order.all
 - e. None of the above

Figures

```
# == Schema Information
#
# Table name: customers
#
  id
             :integer
                              not null, primary key
#
#
  first_name :string
  last_name :string
email :string
#
#
#
   created_at :datetime
                                not null
#
   updated_at :datetime
                                not null
#
class Customer < ApplicationRecord
 has_many :orders
end
# == Schema Information
#
# Table name: orders
#
#
  id
                                  not null, primary key
                 :integer
#
  discount_code :string
               :datetime
                                   not null
#
  created_at
#
  updated_at
                 :datetime
                                   not null
#
  customer_id :integer
#
class Order < ApplicationRecord</pre>
  belongs_to :customer
  has many :line items
 has_many :item_descriptions, through: :line_items
end
# == Schema Information
#
# Table name: line_items
#
#
  id
                       :integer
                                         not null, primary key
  quantity
#
                       :integer
                                         not null
#
  created_at
                      :datetime
#
  updated at
                       :datetime
                                         not null
#
  order_id
                       :integer
  item_description_id :integer
#
#
class LineItem < ApplicationRecord</pre>
 belongs_to :order
  belongs_to :item_description
  validates :quantity, numericality: { greater_than: 0 }
end
# == Schema Information
#
# Table name: item_descriptions
#
  id
              :integer
                               not null, primary key
#
#
  name
             :string
  price
#
              :integer
  created at :datetime
#
                                not null
#
  updated_at :datetime
                                not null
#
class ItemDescription < ApplicationRecord</pre>
 has_many :line_items
 has_many :orders, through: :line_items
end
```

Figure 1. Four model classes from the BurgerShop app.

```
one:
  first_name: Homer
  last_name: Simpson
  email: homer@email.com
two:
  first_name: Wilma
  last_name: Flintstone
 email: wflinstone@email.com
one:
 discount_code: SPRINGBREAK2019
 customer: one
two:
 discount_code: PRESIDENTSDAY2019
 customer: two
one:
 quantity: 1
 order: one
 item_description: one
two:
 quantity: 2
 order: two
  item_description: two
one:
 name: Hamburger
 price: 350
two:
  name: Soda
  price: 150
```

Figure 2. Test fixtures for the BurgerShop model classes.

Line ID	Line of Code			
assert	assert one.valid?			
assert-not	assert_not one.valid?			
end	end			
one=	<pre>one = line_items(:one)</pre>			
quantity=	one.quantity = -1			
test-valid	test "line item should be valid" do			
test-quantity	st-quantity test "quantity must be greater than zero" do			

Figure 3. Model unit test lines of code.

🔴 🔴 🌒 🗋 Burge	rShop	× +				
$\leftrightarrow \rightarrow C$ \odot	ocalhost:3000/orc	ers/2	⊕ ☆	10		
Order Customer: Simpson, Homer						
Item	Quantity Uni	t Price				
Hamburger	2 \$ 3	.50				
Soda	2 \$ 1	.50				
Cookie	4 \$ 0	.75				
Discount code: SPRINGBREAK2019						
Edit Back						
				_		

Figure 4. Order show page.

Line ID	Line of Code			
each	<% @order.line_items.each do line_item %>			
end	<% end %>			
name	<%= @order.customer.last_name %>, <%= @order.customer.first_name %>			
discount	<%= @order.discount_code %>			
back	<%= link_to 'Back', orders_path %>			
edit	<%= link_to 'Edit', edit_order_path(@order) %>			
/p				
/table				
/tbody				
/thead				
/tr				
h1	<h1>Order</h1>			
р				
customer:	Customer:			
discount:	Discount code:			
table				
tbody				
td-sprintf	\$<%= sprintf("%20.2f", line_item.item_description.price/100.0) %>			
td-item	.item.item_description.name %>			
td-quantity	. item.quantity %>			
th-item	Item			
th-quantity	Quantity			
th-price	Unit Price			
thead	<thead></thead>			
tr				

Figure 5. Lines of ERB code for the Order show page.