

COMP 4081  
**Exam 1**  
Fall 2016

Name: \_\_\_\_\_,  
Last name First name

**Rules:**

- No potty breaks.
- Turn off cell phones/devices.
- Closed book, closed note, closed neighbor.
- WEIRD! 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 carefully.
- Don't forget to answer every question.

1. [2pts] Which of these terms best describes Git?
  - a) Web-Based Repository Hosting Service
  - b) Issue Tracking System
  - c) Integrated Development Environment
  - d) Distributed Version Control System
  - e) None of the above
  
2. [2pts] Which of the following problems does Git help solve?
  - a) Developing multiple versions of a software project in parallel
  - b) Merging changes to a software project made by collaborating developers working in parallel
  - c) Recovering older versions of a software project
  - d) All of the above
  - e) None of the above
  
3. [2pts] Which of these terms best describes GitHub?
  - a) Web-Based Repository Hosting Service
  - b) Issue Tracking System
  - c) Integrated Development Environment
  - d) Distributed Version Control System
  - e) None of the above

Consider the following list of Git commands:

- |                            |                              |
|----------------------------|------------------------------|
| a) <code>git init</code>   | f) <code>git branch</code>   |
| b) <code>git push</code>   | g) <code>git clone</code>    |
| c) <code>git add</code>    | h) <code>git checkout</code> |
| d) <code>git merge</code>  | i) <code>git status</code>   |
| e) <code>git commit</code> | j) <code>git pull</code>     |

Bonita has just joined a team of developers collaboratively working on a real estate sales web app called *ProperProperty*. The code for the project is housed in a GitHub repo. All work for the project is being done on the “master” branch (no other branches).

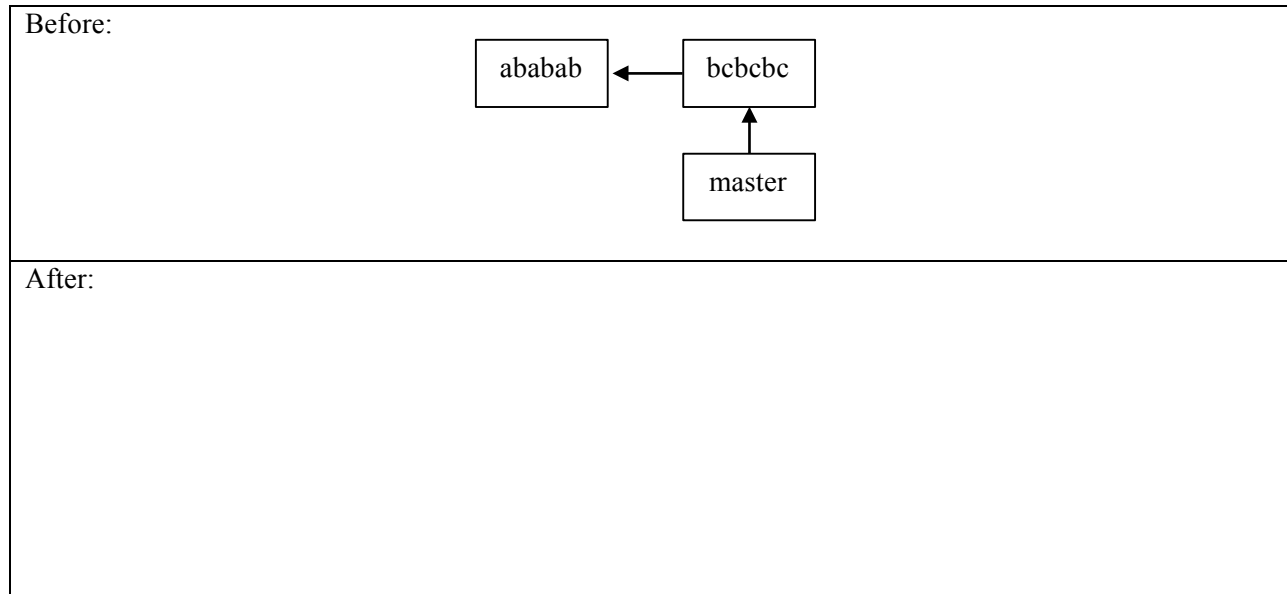
- [2pts] Bonita wants to get a local copy of the code and repo, so she can begin contributing to the project. Which command(s) from the above list should she run?
- [2pts] She makes some changes to the code. Which command(s) from the above list should she run to save her edits to the local repo?
- [2pts] Having saved to her local repo, she would now like to share her work with the rest of the team (via GitHub). Which command(s) from the above list should she run?

When she runs the command(s), she gets this message (with words that give away the answers hidden):

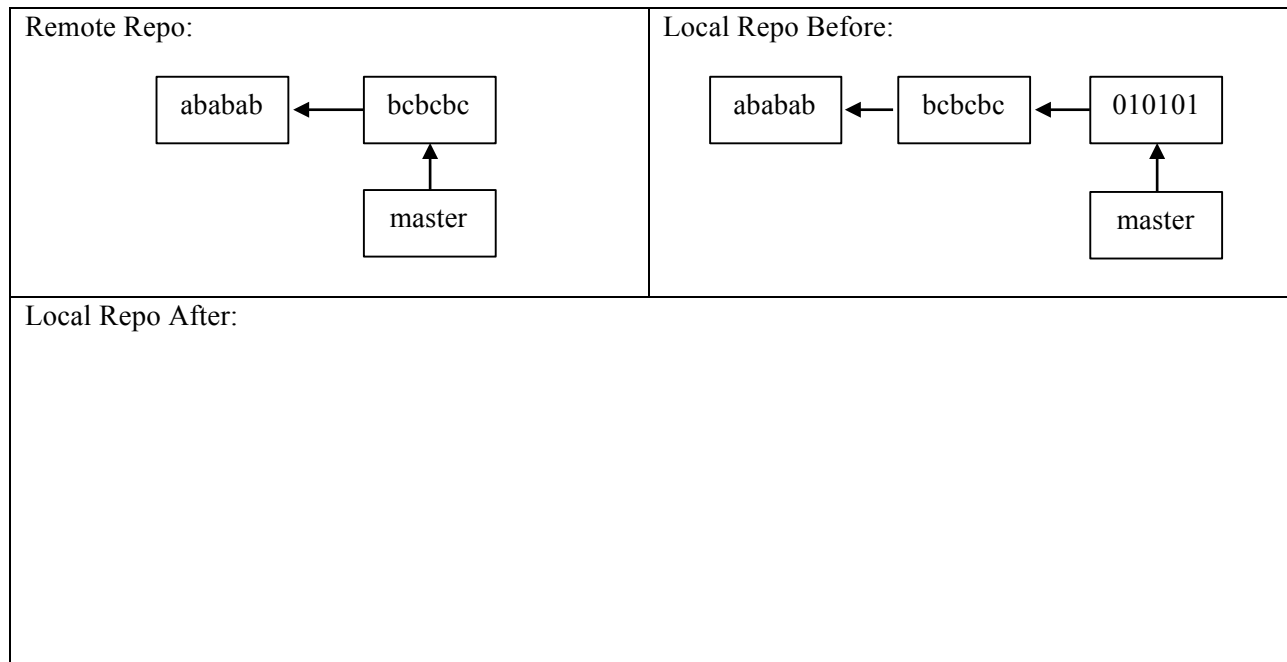
```
To https://github.com/.../dineoh.git
! [rejected]        master -> master (fetch first)
error: failed to ██████ some refs to 'https://github.com/.../dineoh.git'
hint: Updates were rejected because the remote contains work that you do
hint: not have locally. This is usually caused by another repository ██████ing
hint: to the same ref. You may want to first integrate the remote changes
hint: (e.g., 'git ██████ ...') before ██████ing again.
hint: See the 'Note about fast-forwards' in 'git ██████ --help' for details.
```

- [2pts] Bonita wants to resolve this issue, so she can upload her changes. Which (one) command from the above list should she run next?
- [2pts] The command completes with no conflicts. What command(s) should

9. [4pts] Draw the state of the pictured repository after a Git **commit** operation (call your hash *cdcdcd*).



10. [4pts] Draw the state of the local repository after a Git **pull** operation.



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.

11. [10pts] Draw a UML class diagram that represents the three model classes given in Figure 1. 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.

12. [6pts] Consider the validations in the Dentist class (Figure 1) and the Hero fixtures in Figure 2. 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) \_\_\_\_\_

13. [9pts] Consider the Dentist *index* page in Figure 3. 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) </table>
- e) </tbody>
- f) </thead>
- g) </tr>
- h) <h1>Dentists</h1>
- i) <table>
- j) <tbody>
- k) <td><%= dentist.dentist\_profile.major %></td>
- l) <td><%= dentist.first\_name %></td>
- m) <td><%= dentist.last\_name %></td>
- n) <td><%= dentist.year\_born %></td>
- o) <td><%= link\_to 'Destroy', dentist, method: :delete, data: { confirm: 'Are you sure?' } %></td>
- p) <td><%= link\_to 'Edit', edit\_dentist\_path(dentist) %></td>
- q) <td><%= link\_to 'Show', dentist %></td>
- r) <th colspan="3"></th>
- s) <th>First name</th>
- t) <th>Last name</th>
- u) <th>Major</th>
- v) <th>Year born</th>
- w) <thead>
- x) <tr>

<u>1)</u>	<u>9)</u>	<u>17)</u>	<u>25)</u>
<u>2)</u>	<u>10)</u>	<u>18)</u>	<u>26)</u>
<u>3)</u>	<u>11)</u>	<u>19)</u>	
<u>4)</u>	<u>12)</u>	<u>20)</u>	
<u>5)</u>	<u>13)</u>	<u>21)</u>	
<u>6)</u>	<u>14)</u>	<u>22)</u>	
<u>7)</u>	<u>15)</u>	<u>23)</u>	
<u>8)</u>	<u>16)</u>	<u>24)</u>	

14. [2pts] Which of the following routes corresponds to the page in Figure 3?
- 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'`
15. [2pts] Which of the following lines of code would the controller need to execute before rendering the view from Figure 3?
- a) `@dentists = Dentist.all`
  - b) `@dentist = Dentist.new`
  - c) `@dentist = Dentist.new(params.require(:dentist).permit(:first_name, :last_name, :year_born))`
  - d) `@dentist = Dentist.find(params[:id])`
  - e) None of the above
16. [1pt] 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





22. [2pts] What are the M components in MVC responsible for?

- a) Responsible for translating between user interface actions/events and operations on the domain objects
- b) Responsible for security of the system
- c) Responsible for “business logic” and domain objects
- d) Responsible for user interface
- e) None of the above

23. [2pts] What are the V components in MVC responsible for?

- a) Responsible for translating between user interface actions/events and operations on the domain objects
- b) Responsible for security of the system
- c) Responsible for “business logic” and domain objects
- d) Responsible for user interface
- e) None of the above

24. [2pts] What are the C components in MVC responsible for?

- a) Responsible for translating between user interface actions/events and operations on the domain objects
- b) Responsible for security of the system
- c) Responsible for “business logic” and domain objects
- d) Responsible for user interface
- e) None of the above

## Figures

```
# == Schema Information
#
# Table name: clinics
#
# id :integer not null, primary key
# location :string
# number_of_doctors :integer
# created_at :datetime not null
# updated_at :datetime not null
#

class Clinic < ApplicationRecord
  has_many :dentists
end

# == Schema Information
#
# Table name: dentists
#
# id :integer not null, primary key
# 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
# created_at :datetime not null
# updated_at :datetime not null
# dentist_id :integer
#

class DentistProfile < ApplicationRecord
  belongs_to :dentist
end
```

Figure 1. 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 2. Test fixture for class Dentist.

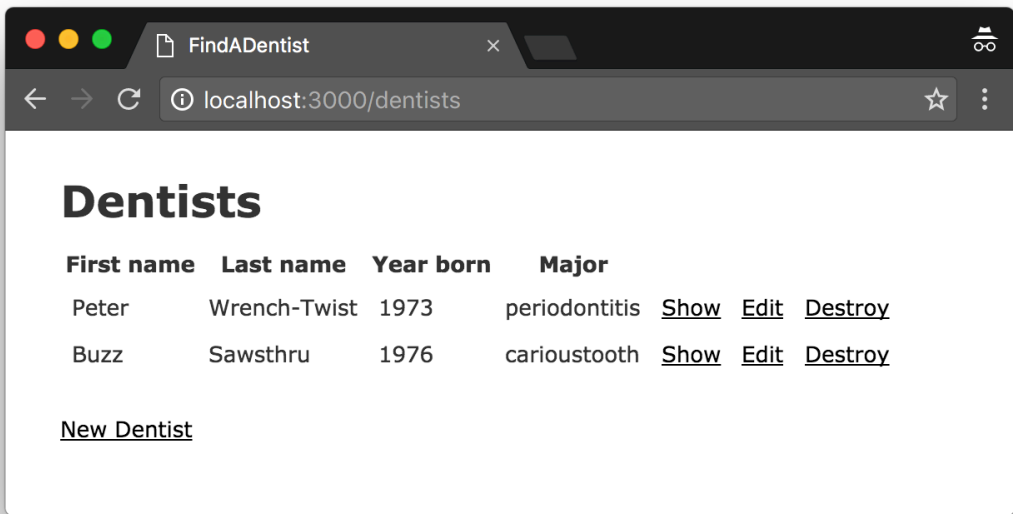


Figure 3. Denist *index* page.