Open Source Software — CSCI-4961-01 — Summer 2018 Quiz 2 August 16, 2018

| Na | ame: | | | | | | |
|---|-----------|---------|--------|------|--------------|--|--|
| RCS ID: | | | | | @rpi.edu | | |
| | RIN#: | | | | _ | | |
| Honor pledge: On my honor I have neither given nor received aid on this exam. | | | | | | | |
| Please sign here to indicate t | hat you a | agree w | ith th | e ho | onor pledge: | | |
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Instructions:

- You have 90 minutes to complete this test.
- Clearly print your name, RCS ID (in all caps.) and your RIN at the top of your exam.
- This test is open book, open notes and open computer. You may not use the internet. Please turn off your wifi.
- There are 6 questions on this test worth a total of 104 points.

| (a) | There are numerous fields in which Scientific Computing is essential. In class, we defined 16. Give 4 of the fields we called out. (8 pts) |
|-----|---|
| | i. |
| | ii. |
| | iii. |
| | iv. |
| (b) | Looking at the Angry Birds Game, answer the following two questions. (4 pts) i. Which module encapsulates the physics of the simulation?: |
| | ii. The entirety of the physics simulation for a given time step is contained in a single call. What is the call to advance the simulation one step?: |
| (c) | From our notes, name 3 statistical languages with a BSD based license (6 points): |
| | i. |
| | ii. |
| | iii. |
| (d) | From our notes, name four benefits of incremental testing (8 points): |
| | i. |
| | ii. |
| | iii. |

1. Short answers (38 pts)

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| (e) | From our notes, name what percent of open source projects have a single developer (as of 2013). Any answer within 5 points of the correct solution will be accepted. (2 points)]? |
|-----|---|
| | i. |
| (f) | From our notes, name three governance models (6 points): |
| | i. |
| | ii. |
| | iii. |
| (g) | Who "owns" an open source project? (4 points) i. (Who:) |
| | ii. (Why:) |

| 2. | Scientific Computation Feel free | to review | , edit o | r run | code from | the Scientific | Computation | lecture | or lab | , to |
|----|----------------------------------|------------|----------|-------|-----------|----------------|-------------|---------|--------|------|
| | answer the following questions. | (16 pts): | | | | | | | | |

Note: If you import networkx into python and issue the command help(networkx.shortest_path) it will provide you with additional information on the shortest path algorithm. In particular, notice that if you do not provide a target, then the algorithm returns a dictionary where the keys are words that can be reached from the source and the values are the list of nodes. This information will help you with this question.

- (a) Consider your word ladder code to find the shortest path from one five letter word to another.
 - i. Assuming that you are not allowed to change the order of the letters, what is the length of the longest, shortest path from the word party? (4 points)
 - ii. What is the final word in the path? (4 points)
- (b) Now consider the degree of a word as the number of other words that can be made from it by changing a single letter and keeping the word order the same.
 - i. What words have the maximum degree of 25? (4 points)
 - ii. There are far more words with degree 0. How many are there? (4 points)

- 3. Statistical Computation Feel free to review, edit or run code from the Statistical Computation lecture or lab to answer the following questions. (10 pts):
 - (a) Consider the topmovie data we used in our R examples.
 - i. What is the Minimum, 1st Quartile, Median, Mean, 3rd Quartile, and Maximum values for the box office? (4 points)
 - ii. If we want to look at the relationship between the box office and the year, how would we generate a scatterplot with year on the X-axis and box office on the Y-axis? Type the command below: (6 points)

4. Testing and Continuous Integration Feel free to review, edit or run code from the Testing and Continuous Integration lecture or lab to answer the following questions. (15 pts):

Consider the following Python module implementing the merge_sort algorithm:

```
import random
def merge(L1, L2):
 Assume L1 and L2 are sorted.
 Create a new list L that is the merged
 version of L1&L2.
 L = []
 i = 0
 j = 0
 while i < len(L1) and j < len(L2):
    if L1[i] < L2[j]:
     val = L1[i]
      L.append( val )
      i += 1
    else:
      val = L2[i]
     L.append( val )
      j += 1
 ## at this point, either L1 or L2 has run out of values
 ## add all the remaining values to the end of L.
 L.extend(L1[i:])
 L.extend(L2[j:])
 return L
def merge_sort_recursive(L):
 Complexity: O(n logn)
 The function calls itself recursively logn times,
 and each time about n elements are merged.
  11 11 11
 if len(L) <= 1:
   return L
 length = len(L)
 mid = length // 2
 left = merge_sort_recursive(L[:mid])
 right = merge_sort_recursive(L[mid:])
 return merge(left, right)
if __name__ == "__main__":
 ##Testing code
 k = 10
 L = list(range(k))
 random.shuffle(L)
 print("Before:", L)
 L = merge_sort_recursive(L)
 print("After:", L)
```

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Generate a python file, $test_merge.py$ that uses the unit test framework to thoroughly test the merge and 5. MongDB Feel free to review, edit or run code from the MongoDB lecture or lab to answer the following questions. (15 pts):

Consider the definitions file we used for our MongoDB lab, particularly for checkpoint4.py and checkpoint5.py.

(a) Write the sequence of commands to reset the database to the contents of the file definitions.json. Use \$ to indicate commands typed on the command line and > to indicate commands typed into the mongo prompt. You should assume that the database is already in mongodb with the name mongo_db_lab, i.e. (3 points)

Write your commands in the space below:

| c) Now write Python code to search through the database, replace every occurrence of "RPI" in a definition with "Rensselaer Polytechnic Institute", and write the modified records back out to the database. Be careful with the search and replacement strings. You do not want to change the string "(RPI)". (Also, if you are testing your code make sure that you reset your database before running.) (10 points) | | | | | | | |
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| Write your code in the space h | below: | | | | | | |
| • | | | | | | | |

(b) How many entries in the database have the string " RPI " in them? (2 points)

- 6. Virtualization and Containers Feel free to review, edit or run code from the Virtualization and Containers lecture or lab to answer the following questions. (10 pts):
 - (a) Look at the following command to run a docker instance.

```
$ docker run -i -t -p 8888:8888 ubuntu:latest
```

Briefly describe what the following parts of the line do to the execution: (5 points)

- i. -i:
- ii. -t:
- iii. -p 8888:7777
- iv. ubuntu
- v. :latest
- (b) Assume you have the Dockerfile below:

```
# Comments in Dockerfiles
```

```
FROM ubuntu:latest
```

```
RUN apt-get update
```

RUN apt-get install sudo

RUN apt-get --yes install apt-transport-https

RUN apt-get --yes install dbus

RUN apt-get --yes install python3

RUN apt-get install python3-pip

RUN mkdir -p /data/db

```
RUN useradd -d /home/ubuntu -ms /bin/bash -g root -G sudo ubuntu
```

RUN echo "root:Docker!" | chpasswd

RUN echo "ubuntu:ubuntu" | chpasswd

USER ubuntu

WORKDIR /home/ubuntu

- i. Write the command to compile this docker file into an image with the name profsfavorites (2 points):
- ii. What commands would be added to the Dockerfile to install git and vim (both are available through apt-get) (2 points)?
- iii. How many user accounts are there on the machine (do not count the root account) (1 point)?