# Assignment1

Han Kim 1/31/2019

All work was done through rstudio.cloud.

# Question 1

Used wget https://en.wikipedia.org/wiki/Alexander\_the\_Great in unix terminal to retrieve the full webpage html and css code plus the text of Alexander the great. Using wc -l gives 3547 lines from unix terminal.

#### Question 2

Forked repository to the Rstudio cloud home directory /cloud/rstudio-user. created folder Test into /cloud/rstudio-user/ds4bme. Added a R markdown file called readme.md, that is being edited right now, into the newly created Test folder made using mkdir Test from terminal. Taking screenshot up to this point. Found in figure 1.

#### Question 3

Issued a pull request to the course repository. Created a screenshot -> question3.PNG attached below. Found in figure 2.

# Question 4

Created new github repo called ds4bmeTest with added readme.md file. Found in figure 3.

### Question 5

Created and deployed a tempate webpage on github.io/hkim171 then edited some of the html content and included my own image.

#### Question 6

Bash script file lsfile.sh. Takes in argument ./lsfile.sh PATH(/cloud/project/ds4bme) outfile(ds4bmepaths). chmod 775 was used to make lsfile.sh executable without needing to use bash command first. Outfile.txt contains the path directory created from the ls command. Screenshots in **figure 4,5**.

# Question 7

Modified above bash script in question 6 to recognize only .dcm files by using \*.dcm. the dcmreader.sh file takes in two arguments. 1. directory where files should be searched (will not search additional folders if other folders exist) and 2. the output file name which will be saved as a .txt.

```
| Preview | Prev
```

Figure 1: Q2 screenshot of Rmarkdown File.

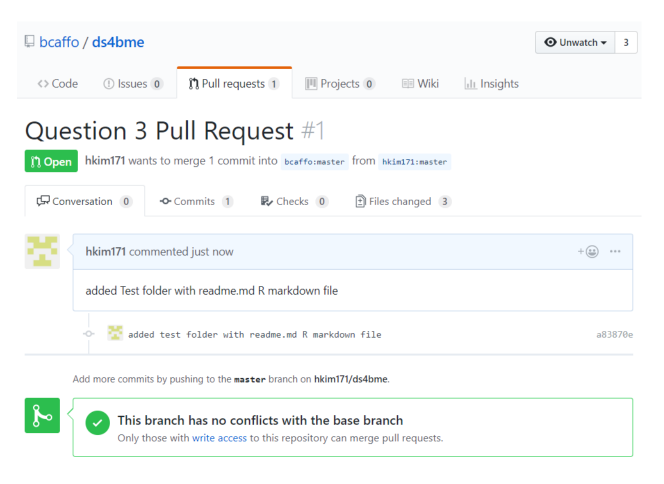


Figure 2: Q3 screenshot of Pull request.

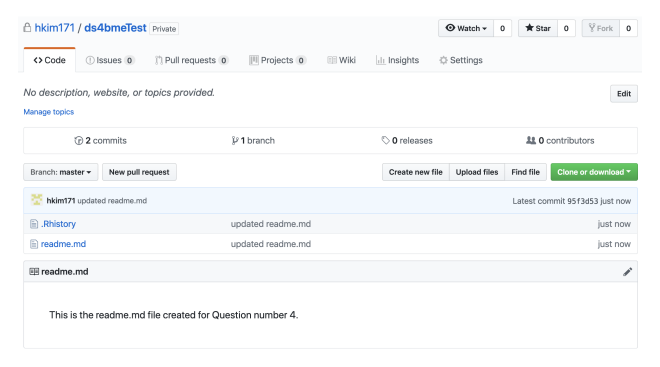


Figure 3: Q4 screenshot of repo and readme.md file.

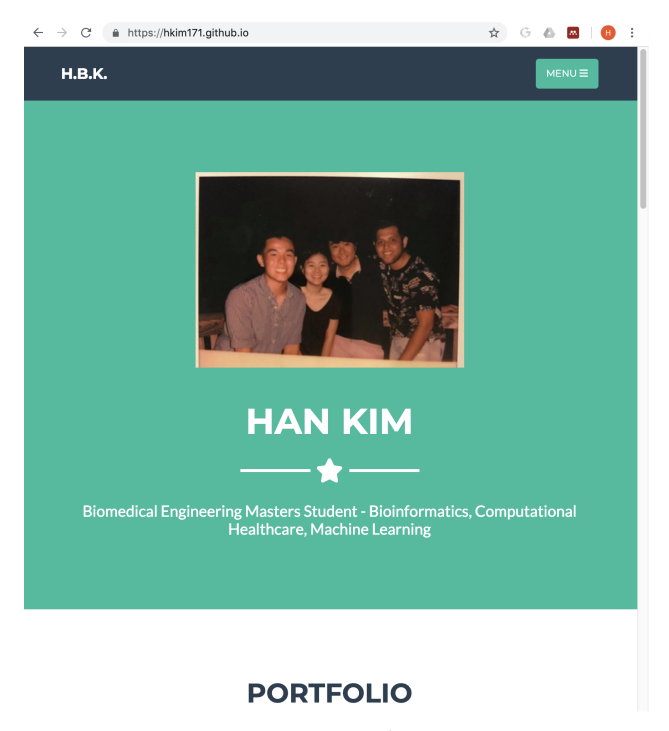


Figure 4: Q5 screenshot of github.io/hkim171 webpage.

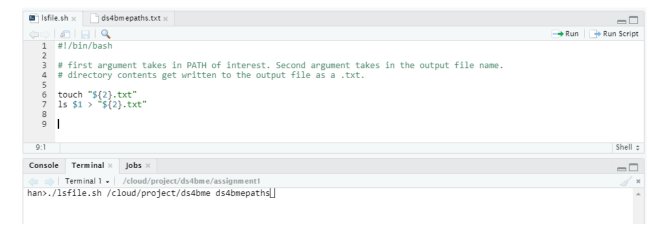


Figure 5: Q6a screenshot of lsfile path outfile. path = ds4bme repo.

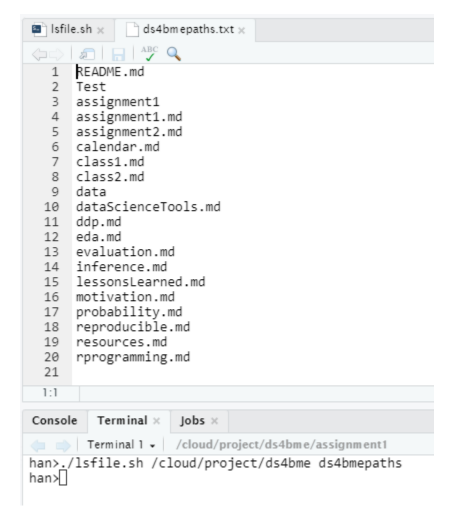


Figure 6: Q6b screenshot of outfile ds4bmepaths.txt of repo directory.

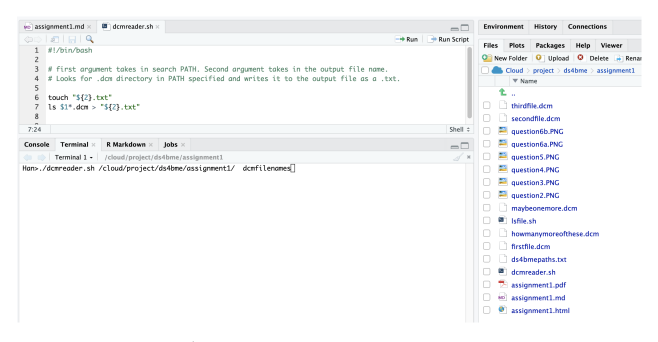


Figure 7: Q7a screenshot of ./dcmreader.sh PATH outputfile\_name as well as directory which is shown to include a couple .dcm files created using unix touch command.



Figure 8: Q7b screenshot of output text file ds4bme.txt after the unix script is run. it contains the path + file name all ending in .dcm as instructed.