Make Repo and an empty bash script
Write a bash script to create a base project directory
Run the bash script
Add a pic to 7BBG2016\_Bioinformatics
This is what the pic is

#### Make Repo and an empty bash script

- Go to github and make a new repository called: bioinformatics\_course
  - o create an empty README.md
- Open a Terminal on your computer
- use git clone to clone your repository to your local computer
- RUN THIS IN YOUR TERMINAL:

```
## NOTE: Remeber to replace YOUR_GIT_USER_NAME with your github
username
## eg:if I was running this command it would look like:-
## git clone https://github.com/AlfredoKCL/bioinformatics_course.git
git clone
https://github.com/YOUR_GIT_USER_NAME/bioinformatics_course.git
```

- move to your the folder you downloaded on your local computer
- RUN THIS IN YOUR TERMINAL:

```
1 | cd bioinformatics_course
```

- create a new directory called scripts
- RUN THIS IN YOUR TERMINAL:

```
1 | mkdir -p scripts
```

- move to scripts and make a new empty bash file:
- RUN THIS IN YOUR TERMINAL:

```
1 cd scripts
2 touch my-script.sh
```

• Open your script my-script.sh in any text editor (NOT WORD) : see <a href="https://www.life">https://www.life</a>

wire.com/best-free-text-editors-4155819 and choose one.

- add the shebang (see <a href="https://en.wikipedia.org/wiki/Shebang">https://en.wikipedia.org/wiki/Shebang</a> (Unix))
- ADD THIS TO YOUR SCRIPT USING A TEXT EDITOR (CUT AND PASTE)

```
1 | #!/usr/bin/env bash
```

- Save the my-script.sh
- Close the test editor
- Then in the terminal run your git workflow: git add, git commit, git push to github
- RUN THIS IN YOUR TERMINAL:

```
1 git add .
2 git commit -m "added empty script"
3 git push
```

- go to your git repo on github and see if it has all been successfully pushed to github
- add me AlfredoKCL as a collaborator

# Write a bash script to create a base project directory

- open your script my-script.sh in any text editor: see <a href="https://www.lifewire.com/best-free-text-editors-4155819">https://www.lifewire.com/best-free-text-editors-4155819</a> and choose one
- write a script to make the following sudirectories and add a README.md to each folder
  - o data
  - docs
- ADD THIS TO YOUR SCRIPT USING A TEXT EDITOR (CUT AND PASTE)

```
#!/usr/bin/env bash
# make empty directories in your git repo
mkdir -p analysis docs data

# add a README.md to each directory
# the scripts directory already exists
for my_directory in scripts analysis docs data;do
touch ${my_directory}/README.md
echo "# ${my_directory}" >> ${my_directory}/README.md
done
```

- Save the file
- Close the texteditor

- Open your terminal
- Move to the scripts dir
- make the script executable using chmod +x

```
cd bioinformatics_course/scripts
chmod +x my-script.sh
d
```

- now git add, git commit, git push to github
- RUN THIS IN YOUR TERMINAL:

```
git add .
git commit -m "not tested: updated script to make empty dirs and README.md"
git push
```

### Run the bash script

- now test your script
- Open your terminal
- move to the bioinformatics\_course folder
- If you are not sure where you are, type pwd in the Terminal
- Run your script ./scripts/my-script.sh
- List the contents of the directory
- Run git workflow to add, commit and push changes to github
- RUN THIS IN YOUR TERMINAL:

```
1 | ## Move to bioinformatics_course
2
   cd bioinformatics course
 3
   ## Run Script
   ./scripts/my-script.sh
 5
7
   ## did it create any output?
8
   1s -1s
   ## if yes: add them to git
10
11
   git status
12
   git add .
   git commit -m "tested: my-script.sh directories created"
14 git push
```

#### Add a pic to 7BBG2016\_Bioinformatics

• RUN THIS IN YOUR TERMINAL:

```
## clone 7BBG2016_Bioinformatics into your HOME directory
2
 3
   # move to your home directory
   cd ~/
 5
6
   # clone the github repository
7
   git clone https://github.com/AlfredoKCL/7BBG2016_Bioinformatics.git
8
9
   ## Move to 7BBG2016_Bioinformatics
10
   cd 7BBG2016 Bioinformatics
11
   # set your name: add your name where it says
12
13
   # INSERT_YOUR_NAME_HERE in the text below
14
   your_name="INSERT_YOUR_NAME_HERE"
15
   # This next bit of code
16
   # checks if the folder already exists
17
   # if not, then it makes a new folder
18
   # this code says: if [ ! -d "${your_name}" ]; then
19
20 # If a directory does not exist then do something:
21
   # make a directory
22
   if [ ! -d "${your_name}" ]; then
    # Control will make a DIRECTORY if it doesn't exist.
23
24
    mkdir -p ${your_name}
25
   fi
26
   # add a new image to your README.md
27
28
   # Note: FIX: the quote is a single straight quote
    echo '![a_new_pic](https://us.v-
29
    cdn.net/5019796/uploads/FileUpload/eb/44f317f8850ba74b64ba47b02d1bae
    .png)' >> ${your_name}/README.md
30
31
   # git add, commit, push
32
33 | git pull
34
   git status
35
   git add .
   git commit -m "new pic"
```

## This is what the pic is

