

Repository Name: ramy_ashour_2406

User Name: squash_addict

File Name: product.txt

Scenario 1: no flash drive, using a public computer

ANS:

1. First of all install Git client in the platform (laptop)
2. *git clone https://github.com/squash_addict/ramy_ashour_2406*
3. *pwd* (Need to find the location where Git client cloned to the repository)
4. save the file product.txt
5. *CD ramy_ashour_2406*
6. *git add product.txt*
7. *git commit -m "Modify the file if needed"*
8. *git push -u origin master*
9. Now enter into the github credential in the github pop-up

Scenario 2: using a private computer

ANS:

1. Install github client
2. *git clone https://github.com/squash_addict/ramy_ashour_2406*
3. *CD ramy_ashour_2406*
4. *git rm product.txt*
5. *git commit -m "change if needed product.txt"*
6. *git push origin master*
7. get into the github credential in the github pop-up

Scenario 3: copy of repository on flash drive, using a public computer

ANS:

1. Install git client
2. search the copy of repository in the USB or flash drive
3. copy the file from the flush drive that you want to clone or save in the github (lets the file name is table.jpg)
4. *git clone https://github.com/squash_addict/ramy_ashour_2406*
5. *git add table.jpg*
6. *git commit -m "table added"*
7. *git push -u origin master*
8. get into the github credential in the github pop-up

PERT: Create a PERT which illustrates the tasks that you'll need to complete for your class project, including estimations of most likely duration as described in class and in the text.

