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.

