

Vinayak Patel

CST -2406

repository name	ramy_ashour_2406
user name	squash addict
file name	sales.txt

### **Scenario 1: no flash drive, using a public computer.**

1. Install Git client to the computer
2. **\$ git clone https://github.com/squash\_addict/ramy\_ashour\_2406**
3. **\$ pwd** (to find out the location where Git client cloned the repository)
4. Go to the location and modify the necessary change to the file sales.txt and save the file (here, I assume that the file name is sales.txt)
5. **\$ CD ramy\_ashour\_2406**
6. **\$ git add sales.txt**
7. **\$ git commit -m "Necessary change made to the file"**
8. **\$ git push -u origin master**
9. Enter the GitHub credential in the GitHub pop-up

### **Scenario 2: using a private computer.**

1. Install Git client to the laptop if it does not have
2. **\$ git clone https://github.com/squash\_addict/ramy\_ashour\_2406**
3. **\$ \$ CD ramy\_ashour\_2406**
4. **\$ git rm sales.txt**
5. **\$ git commit -m "remove sales.txt"**
6. **\$ git push origin master**
7. Enter the GitHub credential in the GitHub pop-up

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

1. Install Git client to the computer
2. Go to the locations in the flashdrive where you saved the Copy of repository
3. Add the new file or copy the file you want to put in the GitHub. (here, I assume that the file name is chart.jpg)
4. **\$ CD d://.../ramy\_ashour\_2406 ( go to the directory of the repository)**
5. **\$ git add chart.jpg**
6. **\$ git commit -m "chart image added"**
7. **\$ git push -u origin master**
8. Enter the GitHub credential in the GitHub pop-up

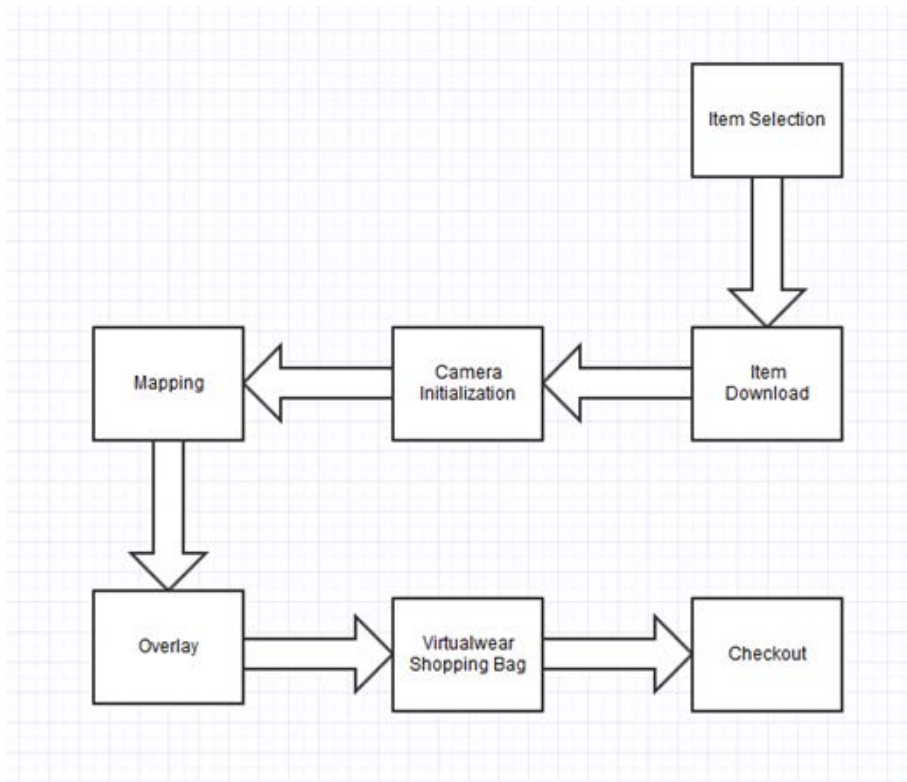
**Scenario 4: two or more private computers, multiple participants.**

1. \$ Git pull filename
2. Modify the file and save the file in repository
3. \$ Git add filename
4. \$ Git commit – u “message”
5. \$ Git push –u origin master
6. Every participant must do same instructions to modify changes

**Pert chart**



**Pert Chart of customer Checkout**



Task name	Start date	Duration hour	Progress	Assigned
▼ Total Estimate	27/10/16 13:33	786.00		
▼ Software Development	27/10/16 13:33	786.00	0%	
▼ Project management	27/10/16 13:33	264.00	2%	
Managing / Monitoring	27/10/16 13:33	103.00	6%	Project Manager
Next iteration planning	31/10/16 19:33	162.00	0%	Project Manager
▼ Requirements	29/10/16 17:33	405.00	0%	
Prototype User Interface	29/10/16 17:33	212.00	0%	Project Manager
Manage changing requirement	07/11/16 12:33	194.00	0%	Project Manager
▼ Refine System Definition	02/11/16 01:00	303.00	0%	
Requirements set 1	02/11/16 01:00	149.00	0%	Project Manager
Requirements set 2	08/11/16 05:00	155.00	0%	Project Manager
▼ Architectural Definition	05/11/16 01:00	174.00	0%	
Define candidate architecture	05/11/16 01:00	116.00	0%	Project Manager
Refine architecture	08/11/16 01:00	102.00	0%	Project Manager
▼ Development support	07/11/16 01:00	391.00	0%	
Integration and test support	07/11/16 01:00	198.00	0%	Developer
Defect fixing	15/11/16 05:00	195.00	0%	Developer
▼ Develop components / Features	11/11/16 01:00	438.00	0%	
Component / Feature 1 (Desig	11/11/16 01:00	150.00	0%	Developer
Component / Feature 2	15/11/16 01:00	150.00	0%	Developer
Component / Feature 3 (Desig	19/11/16 01:00	102.00	0%	Designer
Component / Feature 4	21/11/16 01:00	198.00	0%	Developer

