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

Vinayak Patel

CST -2406

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 Development
Of the Product

Concept and Design
Date: July 12th - August 11th 2016

Technical implementation and Programming Date: Aug 21st -September 4th

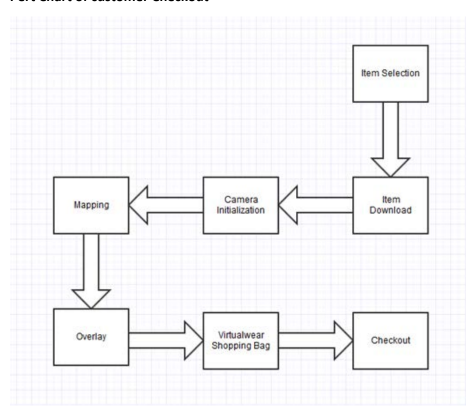
Integration and Development Date: September 5th - October 21st Documentation and Maintenance Date: Oct 22nd -Oct 29th

Testing and Evaluation

Date: November 30th - December 5th

Production Date: Dec 8th 2016

Pert Chart of customer Checkout



Vinayak Patel CST -2406

Gantt:

| 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 |

