Naimul Islam HW CST 2406

Git Workflow Scenarios.

- 1. Make Git account
- 2. Install Git client
- 3. Create user name Squash addict
- 4. Create repository Ramy_ashour_206
- 5. https://Github.com/Squash_addict/Ramy_ashour_2406.git
- 6. To work on existing file Git clone (link) https://Github.com/Squash_addict/Ramy_ashour_2406.git
- 7. Pwd to find location where git client cloned the repository
- 8. CD for going to the repository (RepositoryName) Ramy_ashour_2406
- 9. Git add (RepositoryName) Ramy_ashour_2406
- 10. Git commit -m "Ramy_ashour_2406."
- 11. To push info Git push -u origin master.

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 remedy.txt
- 5. \$ git commit -m "remove remedy.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 hello.txt)
- 4. \$CD d://..../ramy ashour 2406 (go to the directory of the repository)
- 5. \$ git add Hello.txt
- 6. \$ git commit -m "hello"
- 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.

- Git pull filename
 Modify the file and save the file in repo
 Git commit u "message"
- 4. Git push –u origin master

0	Pert chart. Development of the finduct Process and Designing Date August 157 - Septemyor 30th 2018
6	There Technical implementation One Programming From: Oct 24 - Oct 31st Promo: Oct 5 th - Oct 19 th Documentation Onde: Nov 7 th - Nov 12 th Onde: Nov 21 th - Nov 25 th
	Testing and Deploying Date: Dec 1st - Dec 13th Production Date: Dec 19th
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Gantt Chart

				September					October				November				December	
				6th - 12th		20th - 26th	27th - 3rd	4th - 10th	11th-17th		25th - 31st	1st - 7th	8th - 14th	15th-21st	22nd - 28th	29th - 5th	6th - 12	
	Topic / Task	Stort	Done	1	2	3	4	5	6	7	8	9	10	- 11	12	13	14	
	Lecture Series - 1	1	1	Y 3														
	Lecture Series - 2	2	2															
	Lecture Series - 3	3	3															
	Prepare Learning Contract	4	4															
	Sign Contract	5	5						1									
Research & Writing	Types of Stop Motion	5	5				_						-				-	
	History	5	5														_	
	Modern Stop Motion	6	6										_				_	
	Software	6	6						1									
	Anthropomorphism	7	8								1							
	Animation Principles	8	8															
	Storytelling Techniques	8	8															
	Photography	9	10															
	Lighting	9	10															
	Design of a S.M. Set	9	10															
	S.M. Filming Process & Techn	allb	11											0				
	Sound In Animation		11															
	Case Study		11															
	Loose Ends	11	14														100	
	Scriptwriting	11	14	_					-			-	-				100	
Ongoing	Storyboarding		14															
			1															
	Supervisor Meeting - Thurs	1	14															
	Blog - Thurs/Sun	1	14															
	Interview - Email Contacts	6	14	4										B				
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