#### Homework 1

### 1. No flashdrive, public computer

- a. Install a GIT client
- b. GIT clone https://github.com/squash addict/ramy ashour 2406.git
- c. Modify add or remove files
- d. GIT add <file you working on>
- e. GIT commit -m "updated"
- f. GIT push origin master

### 2. Using a private computer

- a. Install a GIT client (if using windows)
- b. GIT clone https://github.com/squash\_addict/ramy\_ashour\_2406.git
- c. remove file
- d. GIT RM <file you want to remove>
- e. GIT commit -m "removed"
- f. GIT push

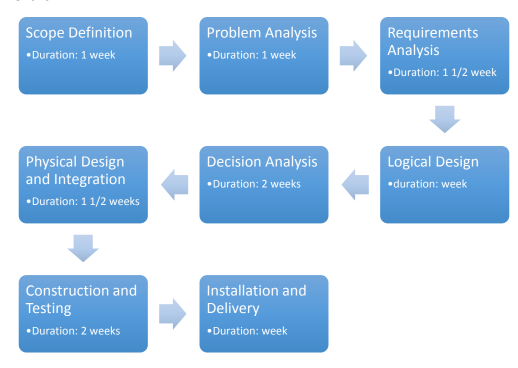
# 3. Copy of repository on flash drive, public computer

- a. Install the GIT client
- b. Add the new file into the directory in flash drive that was cloned
- c. Stage the file for commit: Git add < new file name >
- d. Git commit -m "added new file"
- e. Git push origin master

# 4. Multiple computers

- a. Clone the updated file: git clone https://github.com/squash\_addict/ramy\_ashour\_2406.git
- b. Modify the file
- c. Git add <file working on>
- d. Git commit -m "updated file"
- e. Git push origin master

# **PERT Chart:**



# **GANTT Chart:**

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Scope Definition							
<b>Problem Analysis</b>							
Requirements							
Physical Design							
<b>Decision Analysis</b>							
Logical Design							
Construction/Testing							
Installation/delivery							