Assignment #1

- Due Date: 7/22/16 by 11:59m
- Deliverable: post your homework on Blackboard as a zipped file (use winzip only)with the name "HW1_YourLastName, FirstName".

Using the data spreadsheet provided below to achieve the following:

- 1. Feed the information provided in this handout in MS Project to create the Project Plan and the Network Diagram
- 2. Create a WBS with the required phases and activities to complete this project
- 3. Assign the Resources to the Tasks making any assumptions you consider appropriate (Your assumptions should be based on Software Engineering Assumptions).
- 4. What is the earliest finish date for this project if it is scheduled to start on 7/22/16?
- 5. If you are not allowed to use more than 25% of the resources available at any point of time for this project, what is the earliest finish date for this project if it is scheduled to start on 7/22/16?
- 6. Submit a single winzip file that has MS-Project and PDF document report
- 7. Submit your MS Project File
- 8. Create PDF Document Report that has the following:
 - 1. WBS
 - 2. Network Diagram
 - 3. Answers to Question #4 and Question #5

Resources Available

<u>Important Note:</u> ONLY assign the needed resources to the tasks; for example a project manager needs one manager of the available managers, however, you could use more than one requirement engineer to work on writing the requirements.

Category	Initials
Project Manager	PM1, PM2, PM3, PM3
Requirement Engineers	RE1, RE5, RE7, RE8, RE102, RE103, RE117, RE118, RE119
System Engineers	SE6, SE7, SE8, SE204, SE205, SE501, SE503, SE601, SE603
Programmers/Software Engineers	PE1, PE3, PE5, PE6, PE7, PE8, PE9, PE10, PE202, PE203, PE205
Test Engineers	TE1, TE2, TE3, TE304, TE302, TE2403, TE404, TE405, TE509
Documentation Engineers	DE6, DE7, DE8, DE103, DE104, DE105, DE203, DE204, DE205

Assumptions and Constraints:

- 1. Every review or inspection "meeting" task shall be carried by 5 engineers including ONE of the author(s)
- 2. Every review or inspection "preparation" task shall be carried by 4 engineers excluding the author(s)
- 3. Any "Rework" task can be executed by one or all authors of the original task
- 4. Project Plan shall be reviewed by at least ONE engineer from every technical area.
- 5. System Engineers are responsible for creating Analysis and Design artifacts

Task/Activity Dependencies:

It is expected that you will find the <u>correct</u> task dependencies based on the material discussed during class and considering the following constraints:

- 1. There is no technical task prior to requirement phase; project planning is not a technical task it is a managerial task.
- 2. Analysis Activity can start as soon as requirement document is complete
- 3. Design activity can start as soon as Analysis document is complete
- 4. Data Model task can start when Detailed Design task finishes
- 5. Coding can start as soon as design is complete
- 6. Writing Test Plan can start as soon as requirements are complete
- 7. Executing Test Plan can start as soon as coding is complete
- 8. Documentation can start as soon as requirements are complete
- 9. Any other constraints that you might add, shall be documented clearly when you submit your homework.

Task	Amount of Work	Productivity Rate
Project Plan		
Write Plan	66 pages	10 pages/Hour
Review Plan		1 0
Preparation for review		3 pages/Hour
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Review Meeting		6 pages/Hour
Rework	33 defects	6 defects/Hour
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Requirements	00E D	C Dan/Harm
Write Hea Coop Model	265 Req	6 Req/Hour
Write Use Case Model	23 Use Cases	5 use case/Hour
Review Requirements/ Use Case Model Preparation for review		10 Dog/Hour
Preparation for review		10 Req/Hour 5 Use Cases/Hour
Review Meeting		11 Reg/Hour
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Rework	55 defects	4 defects/Hour
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Analysis		
Write Analysis Document	88 pages	3 pages/Hour
Review Analysis Document		, ,
Preparation for Analysis Document		5 pages/Hour
Review Meeting		10 pages/Hour
Rework	49 defects	5 defects/Hour
Design		
Write DD	201 pages	5 pages/Hour
Review DD		
Preparation for DD		3 pages/Hour
Review Meeting		6 pages/Hour
Rework	204 defects	4 defects/Hour
Write Data Model (DM)	22 pages	1 page/Hour
Review DM		
Preparation for DM		3 pages/Hour
Review Meeting		5 pages/Hour
Rework	71 defects	4 defects/Hour
Coding and unit test		
Write Code	3786 SLOC	10 SLOC/Hour
Unit Testing		
Prepare/Execute Test Cases	188 test cases	12 Test Cases/Day
Fix Found Defects	113 Defects	4 Defects/Day
Test Fixed Defects	113 Defects	5 Defects/Day
Code Inspection		
Preparation for Code Inspection		66 SLOC/Hour

Code Inspection Meeting		100 SLOC/Hour
Rework	202 defects	5 defects/Hour
System Integration Testing		
Write test plan (TP)	156 pages	5 pages/Day
Review TP		
Preparation for TP		3 pages/Hour
Review TP Meeting		6 pages/Hour
Rework	118 defects	4 defects/Hour
Execute TP (test cases)	355 test cases	30 test cases/day
Fix Found Defects	90 defects	4 defects/day
Test Fixed Defects	90 defects	8 defects/day
Load, Stress, and Performance Testing		
Write test plan (TP)	150 pages	5 pages/Day
Review TP	· -	
Preparation for TP		3 pages/Hour
Review TP Meeting		6 pages/Hour
Rework	45 defects	3 defects/Hour
Execute TP (test cases)	190 test cases	8 test cases/day
Fix Found Defects	20 defects	5 defects/day
Test Fixed Defects	20 defects	10 defects/day
Documentation		
User Documentation	156 pages	4 page/Hour
Review UD	1 5	1 3
Preparation for UD Review		5 pages/Hour
Review UD Meeting		10 pages/Hour
Rework	88 defects	5 defects/Hour
Training Material		
Tutorial	110 pages	5 page/Hour
Review Tutorial	pagoo	o pago/11oui
Preparation for Tutorial Review		4 pages/Hour
Review Tutorial Meeting		8 pages/Hour
Rework	180 defects	17 defects/Hour
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