

Lab Sheet [2]

NUR SYUHAIDAH BINTI ISMAIL [CB13006]

Section [02]



FAKULTI SISTEM KOMPUTE PERISIAN	MARKAH:		
MATAPELAJARAN: SOFTWAR			
REQUIREMENT WORKSHOP			
TOPIK: State	KOD: BCS	/ 10	
PENILAIAN: Lab Sheet	BIL: 1	MASA: 3 Hours	

NO MATRICES : CB13006 COURSE : BCS

Instructions:

- 1. This work should be done individually. But you are allowed to discuss with your colleague.
- 2. Mark will be given to the exercises that submit at the end of the lab session.
- 3. All your assumption and work (including your calculation) must be clearly stated in this lab sheet.

Question:

You have to draw a Gantt chart for the project below :(using Microsoft office project)

Task	Length	Deliverable	Dependent on
A. High level analysis	1 week		
B. Selection of hardware platform	1 day	SPMP	A
C. Installation and commissioning of hardware	2 weeks		В
D. Detailed analysis of core modules	2 weeks	SRS	A
E. Detailed analysis of supporting modules	2 weeks	SDD	D
F. Programming of core modules	2 weeks		D
G. Programming of supporting modules	3 weeks		Е
H. Quality assurance of core modules	1 week		F
I. Quality assurance of supporting modules	1 week	STD	G



FAKULTI SISTEM KOMPUTE PERISIAN	MARKAH:		
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J. Core module training	1 day	SYSTEM	С,Н
K. Development and QA of accounting reporting	1 week		Е
L. Development and QA of management reporting	1 week		Е
M. Development of Management Information System	1 week		L
N. Detailed training	1 week	USER GUIDE	I, J, K, M

)		Task	Task Name	Duration	Start	Finish	Predecessors	Resource I			Sep '				07 Oct		
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1		3	High level analysis	7 days		Wed 09/10/13											
2		3	Selection of hardware platform	1 day	Thu 10/10/13	Thu 10/10/13	1										
3		☆ = >	<spmp></spmp>	0 days						4	01	/10					
4			Installation and commissioning of hardware	14 days	Fri 11/10/13	Wed 30/10/13	2										
5		3	Detailed analysis of core modules	14 days	Thu 10/10/13	Tue 29/10/13	1										
6		₹ ?	<srs></srs>	0 days							01	/10					
7		3	Detailed analysis of supporting modules	14 days	Wed 30/10/13	Mon 18/11/13	5										
8		* ?	<sdd></sdd>	0 days							01	/10					
9		3	Programming of core modules	14 days	Wed 30/10/13	Mon 18/11/13	5										
10		3	Programming of supporting modules	21 days	Tue 19/11/13	Tue 17/12/13	7										
11		3	Quality assurance of core modules	7 days	Tue 19/11/13	Wed 27/11/13	9										
12		3	Quality assurance of supporting modules	7 days	Wed 18/12/13	Thu 26/12/13	10										
13		₹ ?	<std></std>	0 days							01	/10					
14		3	Core module training	1 day	Thu 28/11/13	Thu 28/11/13	4;11										
15		**?	<system></system>	0 days							01	/10					
			Task			External Milesto	ne �		Manual Sur	mm	nary	Rollu	ıp 🚃				
			Split			Inactive Task			Manual Sur		-						
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			Project Summa	rv =		Manual Task	y ~		Deadline				-				
			External Tasks	· · · · · ·		Duration-only			Progress				_				
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						Page 1											

ID		Task	Task Name	Duration	ation Start	Finish	Predecessors	Resource Names	30 Sep '13					07 Oct '13		
0	0	Mode	e						М	Т	W	T F	S	S	M T V	N T F
16		-	Development and QA of accounting reporting	7 days	Tue 19/11/13	Wed 27/11/13	7									
17		=>	Development and QA of management reporting	7 days	Tue 19/11/13	Wed 27/11/13	7									
18		₽	Development of Management Information System	7 days	Thu 28/11/13	Fri 06/12/13	17									
19		3	Detailed training	7 days	Fri 27/12/13	Mon 06/01/14	12;14;16;18									
20		*3	<user guide=""></user>	0 days						0:	L/10					









