Cs605 Quiz

Solved by Rizwan Qadeer (Riz Mughal) Youtube link:

https://www.youtube.com/channel/UCINsFwDiB62SValCcPDZbRQ/playlists

CS605:0	Online Quiz No. 1	Quiz S
Question	n # 1 of 10 (Start time: 12:41:54 PM, 09 August 2020)	
The prog	gress on a project at any given point in time can be calculated by:	
Select th	ne correct option	
	Adding all the BCWS till that point for all tasks	
0	Multiplying all the BCWS till that point for all tasks	
0	Adding BCWS and EVA for all tase till that point	
0	None of given options	

CS605:0	Online Quiz No. 1	Quiz Star
Questior	n # 2 of 10 (Start time: 12:42:11 PM, 09 August 2020)	
is	one of the techniques used during severe deadline pressure.	
	The state of the s	
Select th	he correct option	
0	PERT	
	2	
	СРМ	
0	Q -	
	Time Boxing	
	Macroscopic scheduling	
0		

CS605:0	Online Quiz No. 1 Quiz 5
	a "Task Network" helps in defining:
	, ,
	2
Select th	ne correct option
0	Cost of the project
0	The resources required for project
0	Third party tools required for project
	Sequence in which activities will be performed

CS605:	Online Quiz No. 1	Quiz Start Tim
Questio	n # 4 of 10 (Start time: 12:42:44 PM, 09 August 2020)	
	stands for:	
	T T	
Select t	ne correct option	
	Beginning Cost of Whole System	
0		
	Budgeted Cost of Whole System	
0		
	Budgeted Cost of Work Schedule	
	,	
	None of the given options	
0		

C2605-0	Online Quiz No. 1			
00003.	Shine Quiz No. 1			
Question	n # 5 of 10 (Start time: 12:43:06 PM, 09 August 2020)			
FTR sta				
	7			
	6			
	5			
Select th	ne correct option			
	Feasibility of technical requirement			
0				
	Q=			
	Fetched Technical Requirement			
0				
	Formal Technical Review			
	None of the given options			
0				

CS605:	Online Quiz No. 1	Q
Questio	n # 6 of 10 (Start time: 12:43:29 PM, 09 August 2020)	٦
The mo	re you refine the tasks, the more you can:	
Select t	he correct option	
0	Estimate task with accuracy	
0	Conclude about scope with accurate	
0	Schedule the project with accuracy	
	All of the given options	

	n # 7 of 10 (Start time: 12:43:57 PM, 09 August 2020) Value Analysis (EVA) is a technique for assessing the	e progress of a project.
	X	
Select t	he correct option	
0	he correct option Qualitative	
	Quantitative	
0	Subjective	
0	None of the given options	

CS605:	Online Quiz No. 1	
Questio	n # 8 of 10 (Start time: 12:44:16 PM, 09 August 2020)	
	ng are effective guidelines for Review EXCEPT	
Select t	he correct option	
0	We need to review the product not the producer	
0	Be sensitive to personal egos	
0	Errors should be pointed out ger	
	Tone should be high and strict	

AC Sta	ands for:	
elect t	he correct option	
0	he correct option Budgeted Analysis Cost	
0	Budget And Cost	
0	Budget at compilation	
	Budget at Completion	

•	CS605:C	Online Quiz No. 1
		# 10 of 10 (Start time: 12:44:46 PM, (the abbreviation of
	Select th	e correct option
	0	Median time to failure
		Mean time to failure
	0	Mean time to forward
	0	Moderate time to failure

2nd account

Teams communication mode details. Estimation of effort.	order	to use the PERT and CPM, which one of the followings is NOT required?	
Decomposition of tasks - also known as the not breakdown structure (WBS). Teams communication mode details. Estimation of effort.	ect th	ne correct option	
Estimation of effort.	0		
		Teams communication mode details.	
Interdependencies.)	Estimation of effort.	=
)	Interdependencies.	

estio	n # 2 of 10 (Start time: 03:45:19 PM, 09 August 2020)	
	g a "Task Network" helps in defining:	
ect t	he correct option	
0	Cost of the project	
0	The resources required for project	
0	Third party tools required to General	
	Sequence in which activities will be performed	

COCOE	Online Quiz No. 1 Quiz Start Time: 0	2.44
CS605:0	Online Quiz No. 1 Quiz Start Time: 0	3:44
Question	n # 3 of 10 (Start time: 03:45:42 PM, 09 August 2020)	
Earned \	Value Analysis (EVA) is a technique for assessing the progress of a project.	
Select th	he correct option	
	Qualitative	
0	2	
	Quantitative	
	Subjective	
0		
	None of the given options	
0		

CS605:0	Online Quiz No. 1	Quiz Star
_	# 4 of 10 (Start time: 03:46:02 PM, 09 August 2020) the abbreviation of	
	The state of the s	
Select th	e correct option	
	Median time to failure	
0	$\geq \sqrt{}$	
	5. /	
	Mean time to failure	
	Q	
	Mean time to forward	
0		
	Moderate time to failure	
0		

CS605:	Online Quiz No. 1	Quiz Start Tim
Questio	n # 5 of 10 (Start time: 03:46:20 PM, 09 August 2020)	
Mean T	ime Between Failure (MTBF) can be calulated by	
elect t	he correct option	
	MTBF=MTTF+MTTR	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \)
	MTBF= MTTF-MTTR	
0		
	MTBF=(MTTF/MTTR)* 100	
0	WIDI -(WITI/WITIK) 100	
	MTBF=(MTTR/MTTF)* 100	
0		

	Online Quiz No. 1	Quiz Start Time: 03:44
uestio	n # 6 of 10 (Start time: 03:46:37 PM, 09 August 202	20)
BAC sta	ands for:	
		Z/
elect tl	he correct option	
0	Budgeted Analysis Cost	
0	Budget And Cost	
0	Budget at compilation	
	Budget at Completion	

CS605-0	Online Quiz No. 1	Quiz Star
00000.0		Quiz otal
Question	# 7 of 10 (Start time: 03:46:54 PM, 09 August 2020)	
BCWS fo	or a task i will be equal to:	
Select th	e correct option	
	Risks appeared in task i	
0	2	
	Effort (person-days etc) for task i	
	Resource deficiency for task i	
0		
	,	
	None of the given options	
0		

CS605:Online Quiz No. 1		
Question	n # 8 of 10 (Start time: 03:47:09 PM, 09 August 2020)	
Schedul	e Performance Index (SPI) is equal to	
**		
Select th	ne correct option	
	BCWP / BCWS	
	2	
0	BCWP * BCWS	
0	BCWP + BCWS	
0	BCWP - BCWS	

	undary time defines the following parameter(s) for a poject:	
elect t	he correct option	
0	The latest time for task initiation before the minimum project	completion time is delayed
0	The earliest finish	
0	The latest finish	
	All of the given options	

CS605:0	Online Quiz No. 1	Quiz Start Time:	
Question	# 10 of 10 (Start time: 03:47:46 PM, 09 August 2020)		
The mor	re you refine the tasks, the more you can:		
Select th	ne correct option		
0	Estimate task with accuracy		
0	Conclude about scope with accuracy		
0	Schedule the project with accuracy		
	All of the given options		