System analysis and design Midterm (Q)

System analysis and design Midterm Exam Department of Computer Science and Engineering. Primeasia University, Bangladesh.

Faculty: Mustafa Hasan, Head of CSE.

Test Date: 13/12/2020 Test Time: 3:30PM Test Duration: 60Mins

Test Score: 20

Test Rules (Please READ)

- 1. Please do not copy the answer from others, similar answer will be taken as a copy.
- 2. You have 60mins for your exam, however, if you submit your exam paper quickly you will get marks benefits.
- 3. You have to submit the answer paper in Google form as soon as possible without any delay, if you are not able to submit it on time, need to inform me.
- 4. No late submission will be accepted.
- 5. If you have link or internet issues, need to notify me within the first 10mins of the exam.

* Required

Name *

AL MD SAMIUL SHADMAN



Student ID *

181044042

Which one of the following higher level system analysist role? *	1 point	
Transaction Processing System (TPS)		
Office Automation System (OAS)		
Management Information System (MIS)		
Knowledge Work System (KWS)		
Why we need a System Analysis and Design? *	1 point	
Installing a system without proper planning leads to great user dissatisfaction and frequently causes the system to fall into disuse		
Lends structure to the analysis and design of information systems		
A series of processes systematically undertaken to improve a business through use of computerized information systems	n the	
All of the above.		

What and why ISD? *

1 point

ISD is information system design , we need isd to use in system development needs proper planning, identifying problems, opportunities we need data to observe which we get from ISD

What are the quality a system analyst must have? * 1 point Problem solver Communicator Strong personal and professional ethics Self-¬-disciplined and self-¬-motivated What kind of system help executives to make unstructured strategic 1 point decisions in an informed way * **Group Decision Support System (GDSS)** Computer-¬-Supported Collaborative Work System (CSCWS) Expert System (ES) Executive Support System (ESS) In the seven phases of the systems development life cycle, what are the 1 point activities and output you get in "1. Identifying problems, opportunities and objectives" phase? * Interviewing users

estimating the scope of project

documenting the results

summarizing the knowledge

!

What are the main components of methodology (MCM)? *	1 point
Process, System and Design	
Techniques, Tools and Models	
O Design, Analysis and Development	
Test, Develop and Debug.	
To increase the analyst productivity, analyst-user communication, integrating life cycle activities and accurately assessing maintenance changes we use a popular tools. Please name the tools. *	1 point
CASE tools	
System tools	
O Agail tools	
○ SDLC tools	
Name an Alternate approach to the structured approach of the SDLC that is intended to facilitate the development of systems that must change rapidly in response to dynamic business environments. *	1 point
System dependent analysist and design	
Object-¬-Oriented Systems Analysis and Design	
Higher level design tools	
· · · · · · · · · · · · · · · · · · ·	

CASE tools.

What are the main values of Agile approach? *	1 poin
Planning, development, iteration and analysis;	
Identify, design, requirement and development;	
Ommunication, Simplicity, feedback and courage;	
Planning, analysis, development and testing;	
Write down the development process for an agile process. *	1 poin
Exploration, Planning, Iterations of first release, productionizing, maintenan	ce
In Scrum management tools, we use product backlog for which kind of	1 poin
	•
activities? *	
activities? * Estimate	
activities? *	

!

Track

Making flowchart, drawing data flow diagram(DFD), drawing entity- relationship diagram (ERD), structure chart, making class diagram or sequence diagram is an example of which kind of methodology *	1 point	
○ Tools		
O Models		
O Design.		
Techniques		
How to decide which development method (SDLC, Agile, Object-Oriente to use? *	ed) 1 point	
we use object oriented sad if we need quick dynamic design which we can change		
easily agile is used for more precise development		
Functional requirements are? *	1 point	
System characteristics		
System integration		
System behavior		
Developer choices		
Developer choices		

What are the activities in Requirement management? *	1 point
Elicit	
Analyze	
Prioritize	
○ Validate	
For mass market product, which of the elicitation techniques we should use and why explain *	1 point
we need to use the elicitation technique without user involvement, because mass market is too diverse to use other techniques	
Which elicitation techniques is with user involvement *	1 point
Observations	
Questionnaires	
User interface analysis	
Interview	

How to identify the non-functional requirements (with Taxonomy sources) 1 point

!

which are not directly communicating with users like app reliability, perfomance, supportabily

Which of the following is the example of Functional requirements? *	1 point
System Usability	
System Reliability	
O How the system perform in speed.	
System shall inform user about the information they need.	

Submit

Never submit passwords through Google Forms.

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms