

- 1. What is acronym for SDLC?
  - a) Software Dynamic Life Cycle
  - (b) Software Development Life Cycle
  - c) Software Deployment Life Cycle
  - d) Software Design Life Cycle
- 2. What is SDLC?
  - a) SDLC is procedure to develop the software.
  - b) SDLC is procedure to design the software
  - c) SDLC is procedure to develop the dynamic software
  - d) SDLC is procedure to deploy the software
- 3. Who gather the business requirement?
  - (a) Project Manager
    - b) Manager
    - c) Development Lead
    - d) Business Analysis
- 4. What is the roles and responsibilities of business analysis?
  - a) B.A will prepare CRS document
  - B.A will convert CRS document to SRS document
  - c) B.A will prepare Development and Test Plan
  - d) None of the above
- 5. Who participate in analysis phase?
  - a) Test lead, Test Manager, Test Engineers
  - b Project Manager, Business Analysis, Architect, Finance, HR, Developers
  - c) CEO, CTO
  - d) All of the above.
- 6. What is the role of architect in analysis phase?
  - a) Architect responsible for delivery of software
  - b) Architect discus about which technology is suited to develop and designing software
  - Architect is Prepare Test plan
  - d) Architect assign the task to every individual environment.
- 7. Acronym for HLD?
  - a) High Level Language Design
  - b) High Level Logic Design
  - (C) High Level Design
  - d) Hierarchal level Design
- 8. Who will participate HLD?
  - a) Architect and Developers
  - b) Test Engineers and Developers
  - c) Architect and Test Engineers
  - d) B.A and Architect
- 9. What is HLD?
  - a) Internal design of software
  - (b) External design of software
  - c) Internal and External Design of software
  - d) None of the above
- 10. Acronym for LLD?
  - a) Low Level Language Design
  - b) Low Level Logic Design
  - c) Logical language Design
  - d Low Level Design



•			
11. Which of the following document is create by the analyst?			
a.	SRS		
<b>B</b>	NFRS		
c.	BRS		
d.	FRS		
12. Which of the following document are SRS types?			
<u>a.</u>	CRS		
b.	FRS		
C.	NFRS		
d.	BRS		
_	9	ment define how system function?	
(a)	SRS		
b.	NFRS		
C.	BRS		
d.	FRS		
14. Which of the following document define security, performance related to application/project?			
a.	SRS		
<b>(b)</b>	NFRS		
C.	BRS		
d.	FRS		
15. Which of the following SDLC model require heavy customer interaction?			
a.	Waterfall		
Œ	Agile		
C.	Spiral	r, an	
d. Verification & Validation(V)			
	S	model require gives attention to risk analysis?	
a.	Waterfall		
b.	Agile		
C		tion (II)	
d.	ar vermeason or variation(v)		
17. Which of the following SDLC model is sequential?			

WaterfallAgileSpiral

d. Verification & Validation(V)