SRN													
-----	--	--	--	--	--	--	--	--	--	--	--	--	--



PES University, Bengaluru (Established under Karnataka Act No. 16 of 2013)

UE18CS353

JULY 2021: END SEMESTER ASSESSMENT (ESA) B TECH VI SEMESTER **UE18CS353 - OBJECT ORIENTED ANALYSIS AND DESIGN WITH SOFTWARE ENGINEERING**

E	Time	: 3 Hrs	Answer All Questions	Max Marks: 10	00
1	a)	What is a activity in	software life cycle model? What are the common characteristics of a software life cycle model?	of each phase or	5
	b)	attributes	he problem with the following requirement statement? That is the statement does not possess? How can it be improved? pages of the application will load in acceptable amount of time."	s, what quality	4
	(c)	 The mode feature to a green to	eat extent while adding new features is preparing the project plan, we need to plan for documentation as a False. Imm model, at the end of every week, a working version of the soft le. True or False. In antage of Component based software engineering is that Componer	code is modified ctivities as well. ware should be could be	5
			s a black box and hence reduces complexity of systems. True or False		
	d)	Discuss wn	at is a risk and the steps (with 1 line description) involved in managi	ng risks.	6
2	a)	Describe b system into	riefly (1-2 lines) any six approaches that can be taken to decomposubsystems or components.	oose a larger	6
			Case Study for Questions 2(b) and 2(c)		
	-	There are to release year The movie a played by the An episode duration and The season name, descreach episode roles played A registered	rvice website, CutFlix, needs to have the following features. wo types of videos, a movie or an episode of a series. The movie had, producer, description, director and duration. also has associated actors. The platform should display the list of a nem, which may include multiple roles played by the same actor. belongs to the season of a series. It has a name, release date, and description. will have details like number of episodes, release year and description, genres and maturity rating. le also has associated actors. The platform should display the list by them, which may include multiple roles played by the same actor user can create multiple profiles. A profile has a list of videos viewed.	ctors and the rol producer, directo tion. The series h of actors and th	es or, as
	-	user accoun	t, all associated profiles should also be deleted. Idd the video to their profile's Watchlist. S/He could remove the vic		
	- :	The video co The user ca	urrently being watched by the user appears in the profile's "Conting of time in remove the video from this list at any point of time. The video of the user completes watching the video.	nue watching" lis o is automatical	st. Ily
	b)	For the ab	ove case study, prepare the class diagram by identifying the associations, association classes and cardinality.	classes, their	8

		SRN SRN	
	c)	For the video object described above, prepare the state diagram identifying the states, transitions, events and activities.	6
	<u> </u>	transitions, events and activities.	
3	a)	Class design given below has functionalities of vehicles. Now, the client wants to add a two wheeler class to the design. If the new two wheeler class implements interface Ivehicle, which design principle is violated? Modify the design in the given class diagram to accommodate the new class.	8
		Wheelalignment() Getenginenumber() Checkseatbelt() getchassisnumber()	
		Hatchback cars SUV cars	
	b)	Differentiate between Coding standards and guidelines for an organization with at least 2 examples for each.	6
	c)	How do you enable software to be testable? Write briefly about any six of these techniques.	6
4	a)	Choose most appropriate types of testing applicable in the following applications from the list of testing types given below:	6
		Functional, System, Load, Stress, Performance, Compatibility, Security, Reliability, Availability, Regression, Usability, Acceptance	
		Functional, System, Load, Stress, Performance, Compatibility, Security, Reliability,	
		Functional, System, Load, Stress, Performance, Compatibility, Security, Reliability, Availability, Regression, Usability, Acceptance 1. Online shopping website (like Amazon), where they offer special sale days (like Prime	
		 Functional, System, Load, Stress, Performance, Compatibility, Security, Reliability, Availability, Regression, Usability, Acceptance Online shopping website (like Amazon), where they offer special sale days (like Prime Days). A file management system (like Google Drive), where different types of files can be uploaded and viewed from multiple devices. It also needs to provide collaborative editing feature. Anti-Virus software that needs to be kept up-to-date (in terms of software and data related to newer vulnerabilities) frequently. 	
	b)	 Functional, System, Load, Stress, Performance, Compatibility, Security, Reliability, Availability, Regression, Usability, Acceptance Online shopping website (like Amazon), where they offer special sale days (like Prime Days). A file management system (like Google Drive), where different types of files can be uploaded and viewed from multiple devices. It also needs to provide collaborative editing feature. Anti-Virus software that needs to be kept up-to-date (in terms of software and data 	6
	b)	 Functional, System, Load, Stress, Performance, Compatibility, Security, Reliability, Availability, Regression, Usability, Acceptance Online shopping website (like Amazon), where they offer special sale days (like Prime Days). A file management system (like Google Drive), where different types of files can be uploaded and viewed from multiple devices. It also needs to provide collaborative editing feature. Anti-Virus software that needs to be kept up-to-date (in terms of software and data related to newer vulnerabilities) frequently. 	6
	b)	 Functional, System, Load, Stress, Performance, Compatibility, Security, Reliability, Availability, Regression, Usability, Acceptance Online shopping website (like Amazon), where they offer special sale days (like Prime Days). A file management system (like Google Drive), where different types of files can be uploaded and viewed from multiple devices. It also needs to provide collaborative editing feature. Anti-Virus software that needs to be kept up-to-date (in terms of software and data related to newer vulnerabilities) frequently. Answer and indicate whether these statements are true or false. Fault based testing is a Code based testing where a fault is purposely introduced into the 	6
	b)	Functional, System, Load, Stress, Performance, Compatibility, Security, Reliability, Availability, Regression, Usability, Acceptance 1. Online shopping website (like Amazon), where they offer special sale days (like Prime Days). 2. A file management system (like Google Drive), where different types of files can be uploaded and viewed from multiple devices. It also needs to provide collaborative editing feature. 3. Anti-Virus software that needs to be kept up-to-date (in terms of software and data related to newer vulnerabilities) frequently. Answer and indicate whether these statements are true or false. 1. Fault based testing is a Code based testing where a fault is purposely introduced into the code 2. Acceptance Testing is performed anytime during Agile development on request of the customer 3. It is easier to execute Regression testing manually	6
	b)	Functional, System, Load, Stress, Performance, Compatibility, Security, Reliability, Availability, Regression, Usability, Acceptance 1. Online shopping website (like Amazon), where they offer special sale days (like Prime Days). 2. A file management system (like Google Drive), where different types of files can be uploaded and viewed from multiple devices. It also needs to provide collaborative editing feature. 3. Anti-Virus software that needs to be kept up-to-date (in terms of software and data related to newer vulnerabilities) frequently. Answer and indicate whether these statements are true or false. 1. Fault based testing is a Code based testing where a fault is purposely introduced into the code 2. Acceptance Testing is performed anytime during Agile development on request of the customer 3. It is easier to execute Regression testing manually 4. Destructive model is a testing model chosen as part of testing strategy	6
	b)	Functional, System, Load, Stress, Performance, Compatibility, Security, Reliability, Availability, Regression, Usability, Acceptance 1. Online shopping website (like Amazon), where they offer special sale days (like Prime Days). 2. A file management system (like Google Drive), where different types of files can be uploaded and viewed from multiple devices. It also needs to provide collaborative editing feature. 3. Anti-Virus software that needs to be kept up-to-date (in terms of software and data related to newer vulnerabilities) frequently. Answer and indicate whether these statements are true or false. 1. Fault based testing is a Code based testing where a fault is purposely introduced into the code 2. Acceptance Testing is performed anytime during Agile development on request of the customer 3. It is easier to execute Regression testing manually 4. Destructive model is a testing model chosen as part of testing strategy 5. Test adequacy criteria helps to determine when to stop testing	6
	b)	Functional, System, Load, Stress, Performance, Compatibility, Security, Reliability, Availability, Regression, Usability, Acceptance 1. Online shopping website (like Amazon), where they offer special sale days (like Prime Days). 2. A file management system (like Google Drive), where different types of files can be uploaded and viewed from multiple devices. It also needs to provide collaborative editing feature. 3. Anti-Virus software that needs to be kept up-to-date (in terms of software and data related to newer vulnerabilities) frequently. Answer and indicate whether these statements are true or false. 1. Fault based testing is a Code based testing where a fault is purposely introduced into the code 2. Acceptance Testing is performed anytime during Agile development on request of the customer 3. It is easier to execute Regression testing manually 4. Destructive model is a testing model chosen as part of testing strategy 5. Test adequacy criteria helps to determine when to stop testing 6. Bugs/kLoC is a valid test metric	6
	b) c) d)	Functional, System, Load, Stress, Performance, Compatibility, Security, Reliability, Availability, Regression, Usability, Acceptance 1. Online shopping website (like Amazon), where they offer special sale days (like Prime Days). 2. A file management system (like Google Drive), where different types of files can be uploaded and viewed from multiple devices. It also needs to provide collaborative editing feature. 3. Anti-Virus software that needs to be kept up-to-date (in terms of software and data related to newer vulnerabilities) frequently. Answer and indicate whether these statements are true or false. 1. Fault based testing is a Code based testing where a fault is purposely introduced into the code 2. Acceptance Testing is performed anytime during Agile development on request of the customer 3. It is easier to execute Regression testing manually 4. Destructive model is a testing model chosen as part of testing strategy 5. Test adequacy criteria helps to determine when to stop testing	6

UE18CS353-OOADSE

		SRN			
5	a)	Answer the following:	4		
		1. Some of the most exemplary DevOps initiatives were started in giant and mature IT organizations. True or False.			
		2. An important ethic for a software engineer is to keep in mind the overall good the software will be for the larger society. True or False.			
		Trying out solutions until an optimal solution is created is and working with one solution that suits all constraints and requirements is			
	b)	What are the challenges of Geographical distance with respect to Software Development? How can they be overcome?	8		
	c)	Describe the term DevOps. Write briefly about the DevOps pipe line.	8		

UE18CS353-OOADSE