VIT-PATNA

NATIONAL INSTITUTE OF TECHNOLGY PATNA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Mid Semester Examination March 2022

B. Tech: Semester - 6

Course Name: Software Engineering

Maximum Time: 2 Hours

Course Code: CS6402

Max. Marks:30

Instructions:

- 1. Answer all questions. Answer to sub questions must be given sequentially at one place.
- 2. Assume any suitable data, if necessary.
- 3. The Marks, CO (Course Outcome) and BL (Bloom's Level) related to questions are mentioned on the right-hand side margin.

S.No	Question				Marks	CO	BL
1	to tackle t <mark>he complexity in dev</mark>	Name the two fundamental principles that are used extensively in software engineering o tackle the complexity in developing large programs. Explain these two principles by using suitable examples to tackle the complexity associated with developing large				CO-1	1
	b) Suppose you plan to undertake of technical as well as custon developing similar products yo Which life cycle model would	3	CO-2	2			
2	A Software company is planning for a Zombie gaming software . The tasks of the software are given as follows,						
	Task	Time in Days	Predecessors				
	A. Robotic control module	8			6	CO-3	3
	B. Texture library	5	С	-			
	C. Texture editor	10					
	D. Character editor	6	A, G, I				
	E. Character animator	7	D				
	F. Artificial intelligence (for zombies)	7					
	G. Rendering engine	6					
	H. Humanoid base classes	3					
	I. Character classes	3	Н				
	J. Zombie classes	3	Н				
	K. Test environment	5	L				
	L. Test environment editor	6	C, G				
	M. Character library	9	B, E, I				
	N. Zombie library	15	B, J, O	-			
	O. Zombie editor	7	A, G, J	-			
	P. Zombie animator	10	0	1			
	Q. Character testing	4	K, M				

	R. Zombie	testing	4	K, N				
	The manager So, assume schedule of to f schedulin what extent s							
3	 a) Algebraically specify an abstract data type(ADT) that stores a set of elements and supports the following operations. Assume that the ADT element has already been specified and you can use it. (i) New: creates a null set. add: takes a set and an element and returns the set with the additional elements stored. 					4	CO-3	4
	 (ii) Size: takes a set as argument and returns the number of elements in the set. (iii) Remove: takes a set and an element as its argument and returns the set with the element removed. (iv) Contains: takes a set and an element as its argument and returns the Boolean value true if the element belongs to the set and returns false if the element does not belong to the set. (v) Equals: takes two sets as arguments and returns true if they contain identical elements and returns false otherwise. 						MAL CIFICAT E NO - :	
	exp	organic the specification you has bression by applying the rewroty()))))). Show the details of	ve developed fo rite rules: <mark>equals(</mark>	add(5, (add (6, new(_	2	CO-3	5
4	_	press the decision-making in k ATM using a decision table		ollowing withdraw co	ash function of a	4	CO-4	4
	To cus is for care pass his time han validing dispose the control of the customer of the customer cust	withdraw cash, first a val tomer is prompted to insert hound to be invalid, the card is d is found to be a valid card, sword is invalid, an error me password again. If the custo es, then his card is seized and, if the customer enters hidly identified himself and is ne enters an amount that is nount again. After he enters pensed if sufficient amount erwise his card is ejected wiplay regarding insufficient furnished.	id customer identis ATM card in the customer is essage is shown a mer enters incord he is asked to compare to enter a multiple of an amount that is available in thout any cash be	the card checking many with an appropriate prompted to type his and the customer is prect password consecutate the bank managed the amount he need for Rs.100, he is promise a multiple of Rs his account and his being dispensed along	te message. If the password. If the password to enter cutively for three ager. On the other nsidered to have peds to withdraw, pted to enter the 100, the cash is card is ejected;		CO-4	
5	a) Identify the functional and non-functional requirements in the following problem description and write them in SRS format. A cosmopolitan clock software is to be developed that displays up to 6 clocks with the names of the city and their local times. The clocks should be aesthetically designed. The software should allow the user to change name of any city and change the time readings of any clock by typing 'c'(for configure) on any clock. The user should also be able to toggle between a digital clock and an analog clock display by typing either 'd'(for digital) or 'a'(for analog) on a clock display. After the stand-alone implementation works, a web version should be developed that can be downloaded on a browser as an applet and run. The clock should use only the idle cycles on the computer it runs.						CO-3	4
	the you	opose you have been appoint activities you would underta a would undertake these active factors which make it hard to	ke to plan your prities by using a	project. Explain the selflow chart notation.	equence in which What are some of	4	CO-3	6