

Semester: August 2021 - November 2021

Examination: In Semester Examination

Programme code: 01/04
Programme: B. Tech Computer Engineering

Name of the Constituent College:
K. J. Somaiya College of Engineering

Semester: III (SVU 2020)

Name of the department/Section/Center:
COMP/IT

Course Code: 116U01L302 Name of the Course: Data Structures

Questi		Max.
on No.		Marks
Q1.1	Reverse Polish notation is the other name of	01
	(a) Infix expression	
	(b) Prefix expression	
	(c) Postfix expression	
	(d) Algebraic expression	
Q1.2	Which type of linked list does not store NULL in next field?	01
	(a) Singly linked list	
	(a) Singly linked list(b) Circular linked list	
	(c) Doubly linked list	
	(d) All of these	
Q1.3	Which of the following is not an application of priority queue?	01
Q1.5	which of the following is not an application of priority queue:	01
	a) To do list	
	b) Waiting queue in hospital	
	c) Undo operation in text editors	
	d) Resource sharing among users	
Q1.4	The data structure required to check whether an expression contains a balanced	01
	parenthesis is?	
	a) Stack	
	b) Queue	
	c) Array	
	d) Tree	
Q1.5	The operator definition of ADT must have	01
	a) Abstract, return data types, operation name, input	
	parameters, precondition, post condition	
	a) Operation name, input parameters, precondition, post	
	condition, value definition	
	c) Operation name, precondition, post condition	
	d) Value definition, abstract, operation name, input	
	parameters, precondition, post condition	
Q1.6	Linked lists are not suitable for the implementation of	01
	a) Waiting queue	
	b) Bubble sort	

	c) Polynomial manipulation	
0.1 =	d) Family Tree	
Q1.7	Which of the following application makes use of a circular linked list?	01
	a) Undo energtion in a tayt aditor	
	a) Undo operation in a text editorb) Recursive function calls	
	c) Allocating CPU to processes	
	d) Checking string for palindrome	
Q1.8	What does 'stack underflow' refer to?	01
Q1.0	What does stack undernow herer to:	01
	a) Accessing item from an undefined stack	
	b) Adding items to a full stack	
	c) Removing items from an empty stack	
	d) Index out of bounds exception	
Q1.9	Which of the following is true about the characteristics of abstract data types?	01
	i) It exports a type.	
	ii) It exports a set of operations.	
	a) True, True	
	b) True, False	
	c) False, True	
01.10	d) False, False	0.1
Q1.10	Choose correct output for the following sequence of operations:-	01
	push(5), push(8),pop,push(2),push(5),pop,pop,pop,push(1),pop	
	a) 85521	
	a) 85521 b) 82551	
	c) 82331 c) 81255	
	d) 85251	
Q2 (a)	Convert the given infix expression into postfix using appropriate data structure.	05
	Illustrate the working step by step.	03
	A+B*C/D+M+N^P	
	OR	
	Write and explain the use of stack in recursive function for calculating factorial of	
	a given number.	
Q2 (b)	Explain the insertion process in a doubly ended queue, consider all possible cases.	05
	(Assume no restrictions on input or output)	
	OR	
	Discuss benefits of Circular queue over normal queue? Explain the Circular	
	Queue concept with suitable example.	
Q (3)	Differentiate between Single linked list V/S Double linked list.	(2+8)
	Illustrate following doubly linked list(DLL) functions with the help of neat	
	diagram and Algorithm :-	
	a) Insert_ begin	
	b) Insert_before	
	c) Delete_after	
	d) Delete_end	