Total	No. o	fprint	ed par	res = 3

### CSE 181404

				-		ĺ
Roll No. of candidate						

#### 2023

# B.Tech. 4th Semester End-Term Examination

## Computer Science and Engineering

## JAVA PROGRAMMING

New Regulation (w.c.f. 2017-18) & New Syllabus (w.c.f. 2018-19)

Full Marks - 70

(a)

Void

No return type None of these

Time - Three hours

The figures in the margin indicate full marks for the questions.

Answer Question No. 1 and any four from the rest.

1.	Ans	wer t	he following:		$(10\times 1=10)$				
	so	The		lass for the	e use of all the member methods are				
		(a)	Reference variable	(b)	Object				
		(c)	Instance variable	(d)	None of these				
	(ii)	Which modifier cannot be used with constructors in java?							
		(a)	Private						
		<b>(</b> b <b>)</b>	Static						
		(c)	Protected						
		(d)	Public						
	(iii)	The	implicit return type of a	constructo	ris				

A class object in which it is defined

[Turn over

(iv)		at will be the value of "x"	after o	execution of the following program .				
	int :	x = 0, $y = 0$ , $z = 0$ ;						
	x = (+ + x + y) *z + +;							
	(a)	-2	(b)	-1				
	16)	0	(d)	2				
(4)	Whi	ch of the following cannot be	used a	s variable name in java?				
	(a)	Identifier and keyword	SOS	Keyword				
	(c)	Identifier	(d)	None of these				
(xs)	Whi-	ch of the following keyword ption?	s is us	ed for the block to be examined for				
	(a)	Check	200	Catch				
2	(c)	Throw	(d)	Try				
(vii)	Whi a th	ch of the methods of thread oread?	class is	used to find out the priority given to				
	(a)	get()	, (b)	getThreadPriority()				
,	/(c)	getPriority()	(d)	threadPriority()				
(viii	) Byte	ecode in Java is						
	(a)	Code generated by java com	piler					
	<b>(</b> b)	Code generated by java virt	ual m	achine				
	(c)	Name of java source code fi	le					
	(d)	Block of code written inside	a clas	s Fig.				
(ix)	Whi trai	ich of the following methods ling white spaces of a string	of Stri	ng class is used to remove leading and a?				
	(a)	Trim()	(b)	Do Trim()				
	(c)	start Trim()	(d)	trim()				
(x)	Wh	ich type of casting is lossy in	java?					
	(a)	Widening casting	(as)	Narrowing casting				
	(c)	Manual casting	(d)	4				
ś	List	out and explain briefly a cures exhibited by java.	bout t	he various important Object-oriented				
ar			J 4 3	(10) anguage. Justify your answer briefly.				
3,	V LA V	a 19 canca machine indepen	gent la	anguage. Justify your answer briefly.				

CSE 181404

(5)

<b>3</b> .	(a)	What is an interface? How it is different from a class? Write a java program to create an interface to calculate the volume of a shape and implement it with a suitable example in java. (2+3+4=9)
	ON	Write program to demonstrate the use of various types of constructors in java. (6)
Á.	(a)	What is an applet? What are the different stages in the life cycle of an Applet? Discuss briefly. (2+3+4=9)
•	(b)	Differentiate between: (2×3=6)
	•	Method overloading Vs. Method Overriding
	1.21	(A) Application Vs. Applet.
5/	(4)	What is an exception? What are the different types of exceptions? Discuss briefly about how exceptions are handled in Java. (2+2+4=8)
	Sh)	Define thread. Explain briefly about the different states of the life cycle of a thread with the state transition diagram. (2+3+2=7)
6.	(a)	Write a simple program in Java where a Client Program requests the Server to find the quare root of an integer which will be supplied by the client program.  (8)
	(b)	Discuss briefly about the differences between AWT and Swings. Also, explain about the Border Layout Manager with an example program.  (3+4=7)
7. 	(a)	Write a program to create a simple form using Awt and Swing components to enter the details of customers to a supermarket database and display the information when required using button clicks. (7)
	(b)	Write a java program using JDBC to store the records of employees of an office with the following operations:  (8)
		(i) Insert
		(ii) Delete
		(iii) Update and
		(iv) Search.