Seat No.:	Enrolment No.

GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-IV (NEW) EXAMINATION - SUMMER 2022

Subject Code:3140705 Date:08-07-2022

Subject Name:Object Oriented Programming -I

Time:10:30 AM TO 01:00 PM Total Marks: 70

Instructions:

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.
- 4. Simple and non-programmable scientific calculators are allowed.

	4. 51	mple and non-programmable scientific calculators are allowed.	Marks		
Q.1	(a)	List out features of Java. Explain any two features.	3		
	(b)	Write a single program which demonstrates the usage of following keywords: i) import, ii) new, iii) this, iv) break, v) continue Show how to compile and run the program in java.	4		
	(c)	Demonstrate use of try-catch construct in case of hierarchical Exception Handling. (i.e handling various exception belongs to the exception hierarchy)	7		
Q.2	(a)	Explain following Java keywords using appropriate examples: i) static, ii) final, iii) super	3		
	(b)	Consider class A as the parent of class B. Explain among the following which statement will show the compilation error. i) A a = new A(); ii) A a = new B(); iii) B b = new A(); iv) B b = new B();	4		
	(c)	Write a java program to take infix expressions and convert it into prefix expressions.	7		
	(c)	OR Write a java program that evaluates a math expression given in string form from command line arguments.	7		
Q.3	(a)	Defines types of inheritance.	3		
	(b)	Explain the following constructors using appropriate example: i) Default constructor and Parameterised constructor ii) Shallow copy and Deep copy constructor	4		
	(c)	Explain file io using byte stream with appropriate example. hint: use FileInputStream, FileOutputStream	7		
	OR				
Q.3	(a)	Define types of polymorphism	3		
	(b)	Explain the following: i) Arguments and Parameters of a function ii) Pass by Value and Pass by reference	4		

	(c)	Explain file io using character stream with appropriate example. hint: use FileReader, FileWriter	7
Q.4	(a)	Define Encapsulation and access specifier	3
	(b)	Explain multithreading using Thread class	4
	(c)	Write a short note on Java Collections.	7
		OR	
Q.4	(a)	Differentiate between Abstract class and Interfaces	3
	(b)	Explain multithreading using Runnable interface	4
	(c)	Write a program to add input elements in ArrayList collection class, then sort the inserted elements in descending order and display the sorted output. hint: use Collections.reverseOrder()	7
Q.5	(a)	Explain following Java keywords using appropriate examples: i) throw, ii) throws, iii) finally	3
	(b)	In multi-threading using Thread class, explain with an example how a start() method call invokes the run method of the class extending Thread class.	4
	(c)	Write a short note on JAVAFX controls.	7
		OR	
Q.5	(a)	Explain thread life cycle	3
	(b)	In multi-threads using the Runnable interface, explain with an example how a start() method calls the run() method of a class implementing a runnable interface.	4
	(c)	Develop a GUI based application using JAVAFX controls.	7
