C		Reg.	No.:			
		Questio	on Paper Code: 9330	4		
	B.E	E./B.Tech. DEGI	REE EXAMINATION, AP	PRIL 2024		
			Third Semester			
		Compu	iter Science Engineering			
	19	UCS304 – Obje	ct Oriented Programming v	with Java		
		((Regulation 2019)			
Duration: Three hours				Maximum: 100	Maximum: 100 Marks	
		Ans	swer ALL Questions			
		PART	$\Gamma A - (5 \times 1 = 5 \text{ Marks})$			
1.	How many times will int count = 0; do { System.out.println(') while (++count < 1)	'Welcome to Java	de print "Welcome to Java"?		CO1- R	
	(a) 8	(b) 9	(c) 10	(d) 11		
2.	What is false about constructor?				CO3- R	
	(a) Constructors cannot be synchronized in Java					
	(b) Java does not provide default copy constructor					

Which of these type parameters is used for a generic methods to return and CO4- R

(c) T

(d) V

(c) java.lang

(b) Scene Builder

(d) All of them

CO5-R

(d) java.util

CO6- R

(c) Constructor can have a return type

The exception class is in package

Which is the feauture of JavaFX?

accept any type of object?

3.

4.

5.

(a) K

(a) java.file

(a) FXML

(c) CSS-like Styling

(d) "this" and "super" can be used in a constructor

(b) N

(b) java.io

PART - B (5 x 3= 15 Marks)

6. Differentiate class and objects. CO1- R

7. Differentiate method overloading and method overriding.

CO3-R

8. What are bounded type parameters in generic class?

CO4-R

9. When is the finally clause of a try-catch-finally statement executed?

CO5-R

10. Draw Java FX Architecture.

CO6- R

(16)

(16)

$PART - C (5 \times 16 = 80 Marks)$

11. (a) A shopping mall maintains its items under three major categories, viz. CO2-App Food, Beavarage and Cosmetics. Under Food category there are three kinds of foods, ceral, oil, and vegetable. Under Beaverage category there are Milkshakes, Soda and Juice subcategories. Perfume, Talc, and Soap are the three subcategories of Cosmetic. Each item has item name and price details in addition to major and subcategory details. If a shopper buys several items, provide solution to display the items category wise sorted order.

Or

- (b) Football League Table Statement: All major football leagues have CO2-App big league tables. Whenever a new match is played, the league table is updated to show the current rankings (based on Scores, Goals For (GF), Goals Against (GA)). Given the results of a few matches among teams, write a program to print all the names of the teams in ascending order (Leader at the top and Laggard at the bottom) based on their rankings.
- 12. (a) Develop a abstract Reservation class which has Reserve abstract CO3- Ana (16) method. Implement the sub-classes like ReserveTrain and ReserveBus classes and implement the same.

Or

- (b) Develop a Library interface which has drawbook(), returnbook() CO3- Ana (16) (with fine), checkstatus() and reservebook() methods. All the methods tagged with public.
- 13. (a) Create a class with a generic method that can find out the maximum CO4- Ana (16) among the three arguments supplied.

Or

(b) Create a generic class which can accept any data item as its CO4- Ana (16) property. Define getter and setter methods for the property.

14. (a) A buyer has some money X in his pocket. He wishes to know how CO5- Ana (16) many units of different items he can buy from a shop. He automates this such that, the program will display how many number of each item can be bought with the money X and display "Sorry no item to sell" if the particular item is not available. The code for automation accepts the input as how many different kinds of items to check. Write a solution for this automation process.

Or

- (b) Write a solution to calculate the average of the marks for a number CO5- Ana (16) of students in an examination. If a mark is within the range 45 50, it is considered as an abnormal situation to calculate the average and appropriate error message should be displayed. If the mark is 0, then it is considered another abnormal mark and the average should not be calculated and error message need to be displayed.
- 15. (a) Develop an user interface for a digital calculator. Provide a solution CO6- App (16) to perform multiplication and division.

Oı

(b) Create a window entitles "change Color". It contains three buttons CO6- Ana (16) namely "RED", "GREEN" and "BLUE". When a button is clicked, then the background color will be changed to appropriate color.