

Reg. No. :

--	--	--	--	--	--	--	--	--	--

**Question Paper Code: 98601**

B.E./B.Tech. DEGREE EXAMINATION, NOV 2022

Sixth Semester

Information technology

19UIT601- JAVA PROGRAMMING

(Regulations 2019)

Duration: Three hours

Maximum: 100 Marks

Answer All Questions

PART A - (10x 2 = 20 Marks)

1. What will be the output of the below code? CO3- Ana  

```
public static void main(String args[])  
{  
    int age;  
    System.out.println(age);  
}
```
2. What is the purpose of JIT Compiler CO1- U
3. Give an example for for each loop in Java? CO1- U
4. When will an object becomes eligible for garbage collection? CO3- Ana
5. List the types of inheritance in Java CO1- U
6. Differentiate Method overloading and Method overriding CO1- U
7. List is an interface which extends Collection interface whereas Set is a class which implements Collection interface CO3- Ana  
Predict whether the above statement is true or false?
8. What are the advantages of using packages? CO1- U
9. Give examples for any 4 string methods available in string class. CO1- U
10. Why strings are immutable? CO1- U

PART – B (5 x 16= 80Marks)

11. (a) Explain the iteration control structures in Java with example CO1-App (16)  
 Or  
 (b) Briefly explain the Selection Control statements in Java with example. CO1-App (16)

12. (a) Create a new class Restaurant in the Java project SwiftFood with the instance variables and methods mentioned below. CO2-App (16)

Instance variables	<ul style="list-style-type: none"> <li>• restaurantName: String</li> <li>• restaurantContact: long</li> <li>• restaurantAddress: String</li> <li>• rating: float</li> </ul>
Methods	<ul style="list-style-type: none"> <li>• displayRestaurantDetails(): void</li> </ul>

Method Description

displayRestaurantDetails()

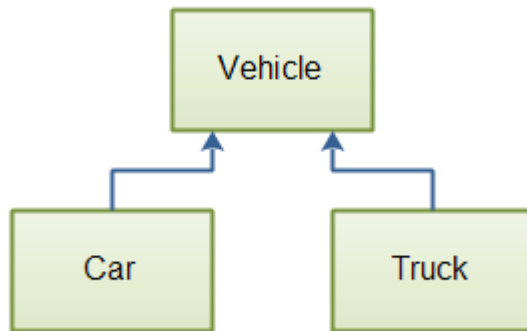
Display the details of the restaurant (the values of the member variables)

Create an object of the Restaurant class, initialize the instance variables, and invoke the displayRestaurantDetails() method in the main() method of the Tester class

Or

- (b) Create a Customer class with following data members , String customerId; String customerName; long contactNumber; String address; CO2-App (16)  
 Create a parameterized constructor to initialize the members.  
 Create two customer objects and display the details of the two customers using display\_details() method.

13. (a) CO2-App (16)



Write Java code to implement the above scenario.

Or

- (b) EPay Wallet is a wallet application using which users can pay various bills. Users can make payments only if they have enough wallet balance. CO2-App (16)

There are two kinds of users – User and PremiumUser. PremiumUser gets reward points for every payment.

Method Description

**User**

User(int id, string userName, String emailId, double walletBalance)  
Initialize the instance variables with the values passed to the constructor.

makePayment(double billAmount)

Make the payment by deducting the billAmount from walletBalance if and only if sufficient walletBalance is available.

Return true if the payment is successful

Return false if the walletBalance is insufficient

Implement the appropriate getter and setter methods.

**PremiumUser**

PremiumUser(int id, string userName, String emailId, double walletBalance)

Initialize the instance variables with the values passed to the constructor.

makePayment(double billAmount)

Override the parent method to make payment as well as to credit reward points to the user.

If the payment is successful, add 10% of the billAmount as rewardPoints

Return true if the payment is successful, else return false

Implement the appropriate getter and setter methods.

Write the Java code to implement the above scenario

14. (a) How Exception is handled in Java. Give suitable illustrations CO1-U (16)  
Or  
(b) What are Packages. How to create a Package in Java. Give examples. CO1-U (16)

15. (a) Write a java program to find the count of the highest occurring character in the string passed to the method and return the count. CO2- App (16)

Test the functionalities using the main() method of the Tester class.

Sample Input	Expected Output
success	3
associated	2

Or

- (b) Write a java program to remove all the duplicate characters and white spaces from the string passed to the method and return the modified string. CO2- App (16)

Test the functionalities using the main() method of the Tester class.

Sample Input	Expected Output
object oriented programming	objectrindpgam
hello world	helowrd