

## School of Information Technology and Engineering

#### Continuous Assessment Test - 1

Course Name & code: ITA5004- Object Oriented Programming using JAVA (Slot: A2)
Programme Name & Branch: MCA Class Number: VL2022230500239/0294/0268

Faculty Name: Prof. B K Ray/Prof. Thanga Mariappan L/Prof. Shynu P.G.

Duration: 90 min Max Marks:50

#### Answer All (5 x 10 marks)

1) Create a Java program that sorts arrays using method overloading. The program should have overloaded methods named sortArray () that can handle the following array types:

Integer arrays: Pass an integer array, sort it in ascending order, and return the sorted array.

Double arrays: Pass a double array, sort it in ascending order, and return the sorted array.

String arrays: Pass a String array, sort it alphabetically, and return the sorted array.

Prompt the users to select the type of array they want to sort (e.g., 1 for Integer, 2 for Double, 3 for String). Ask the user to enter the number of elements in the array. Display the sorted array to the user after processing. Check if the user's choice for the type of array is valid (1, 2, or 3). If not, display an error message and prompt the user to re-enter their choice. Validate that the number of elements the user enters is a positive integer. If not, display an error message and prompt the user to re-enter the number of elements.

- 2) Create a Java program that simulates an online store's inventory management system. The system should include the following classes: Product, Category, and Inventory.
  - Product class: This class should have a product ID, name, price, and a Category object. Create a
    constructor that takes these parameters and initializes the class variables. Define a toString() method to
    display the product's information.
  - Category class: This class should have a category ID and a category name. Create a constructor that takes these parameters and initializes the class variables. Define a toString() method to display the category's information.
  - Inventory class: This class should have a list of Product objects. Implement the following methods:
    - o addProduct(Product product): Adds a product to the inventory.
    - o removeProduct(int productID): Removes a product from the inventory by its product ID.
    - o updateProductPrice(int productID, double newPrice): Updates the price of a product by its product ID.
    - o searchProductByCategory(Category category): Searches for products by their category and returns a list of matching product objects.
    - o displayInventory(): Displays the entire inventory.

Demonstrate passing and returning of objects, focusing on the interaction between the Product, Category, and Inventory classes. For example, when adding a product to the inventory, pass a Product object to the addProduct() method. When searching for products by category, pass a Category object to the searchProductByCategory() method, which returns a list of Product objects.

3) Create a Java program that simulates a vehicle service management system. The program should demonstrate method overriding and polymorphism using an inheritance hierarchy of different vehicle types. Implement the following classes:

Vehicle: This class should have attributes such as vehicle ID, make, model, and manufacture year. Include methods to get and set the attributes and a toString() method to display the vehicle's information. Define an

abstract method service() that will be overridden in the subclasses. Car: This class should inherit from Vehicle. It should have additional attributes specific to cars, such as body type and number of doors. Override the service() method to display the service details, including a message like "Car service includes engine check, tire rotation, and brake inspection." Motorcycle: This class should inherit from Vehicle. It should have additional attributes specific to motorcycles, such as engine displacement and whether it has ABS. Override the service() method to display the service details, including a message, "Motorcycle service includes engine check, chain lubrication, and brake inspection." Truck: This class should inherit from Vehicle. It should have additional attributes specific to trucks, such as payload capacity and the number of axles. Override the service() method to display the service details, including a message like "Truck service includes engine check, tyre rotation, and suspension inspection."

Create a ServiceCentre class to manage the vehicles and their services. Implement the following methods:

- o addVehicle(Vehicle vehicle): Adds a vehicle to the service centre.
- o removeVehicle(int vehicleID): Removes a vehicle from the service centre by its vehicle ID.
- o displayVehicles(): Displays all vehicles in the service centre.
- o performService(int vehicleID): Performs the service for a vehicle by calling the service() method, which should display the appropriate service message based on the vehicle type.
- 4) Demonstrate how to use abstract classes and interfaces to model the scenario given in Q. No-3. Write down suitable assumptions required for the design and write the program with the explanation.
- 5) Implementing suitable exception-handling requirements ensures that the Vehicle Service Management System in Q. No-3 runs smoothly and provides a user-friendly experience. Implement the following three exception-handling requirements to ensure the program runs smoothly and handles potential errors: (1) Invalid user input: Check for invalid user input when adding a new vehicle or performing other operations. If the input does not match the expected format or value range, throw a custom exception InvalidInputException with an appropriate error message. Catch the exception and prompt the user to re-enter the input. (2) Vehicle not found: When attempting to remove a vehicle, perform a service, or display details for a specific vehicle, check if the vehicle with the given vehicle ID exists in the service centre. If not, throw a custom exception VehicleNotFoundException with an appropriate error message. Catch the exception and inform the user that the vehicle ID was not found. (3) Duplicate vehicle ID: When adding a new vehicle to the service centre, check if a vehicle with the same vehicle ID already exists. If so, throw a custom exception DuplicateVehicleIDException with an appropriate error message. Catch the exception and ask the user to provide a unique vehicle ID.

Best Wishes!!!



Slot:A2

# School of Information Technology and Engineering

Winter Semester 2022-2023 (Freshers)

Continuous Assessment Test - II

Programme Name & Branch M.C.A & Computer Application

Course Name & code:ITA5004 & Object Oriented Programming using JAVA

Class Number (s): VL2022230500239, VL2022230500268, VL2022230500294

Faculty Name (s): Bimal Kumar Ray(10134), Shynu P G(12340), Thanga Mariappan L(19709)

Exam Duration: 90 Min. Maximum Marks: 50

### General instruction(s):

Q.No.	Question	Max Marks
1.	Illustrate how to address the sorts of problems that can arise when you try to synchronize threads, let's consider a simple application in which several threads use a shared resource. You're familiar with those take-a-number devices that are used in bakeries to manage a waiting line. Customers take a number when they arrive, and the clerk announces who's next by looking at the device. As customers are called, the clerk increments the "next customer" counter by one.  There are some obvious potential coordination problems here. The device must keep proper count and can't skip customers. Nor can it give the same number to two different customers. Nor can it allow the clerk to serve nonexistent customers.  Our task is to build a multithreaded simulation that uses a model of a take-a-number device to coordinate the behavior of customers and a (single) clerk in a bakery waiting line. To help illustrate the various issues involved in trying to coordinate threads, develop the program based on the problem statement.	10
γ.	Write a Software Phone App using Java Swing. The user enters the phone number it need to display in the number box and pushes the "CALL" button to start a phone call. Once the call is started, the label of the "CALL" button it will display a message box that call initiated and also changes to "HANG UP". When the user hangs up, the display is cleared. The user clicking the end button a message box to show the call termination message. When the user press clear button it need to deletes the last entered number.	
3,	Create an ATM program for representing ATM transaction. In the ATM program, First the user needs to do login by setting the password with a condition that the following must be eight characters minimum out of which atleast one Capital letter, special character, numbers while typing the password it need to display as "*" instead of characters in the password field, then after verifying login the user has to select an option from the menu displayed on the screen. The options are related to withdraw the money, deposit the money, check the balance, and exit. Initially set a balance amount as Rs1,25,000/- To withdraw the money, we simply get the withdrawal amount from the user and remove that amount from the total balance and print the successful message.	

	To deposit the money, we simply get the deposit amount from the user, add it to the total balance and print the successful message.	
	To check balance, we simply print the total balance of the user.	
	Display messagebox for each menu.	
4.	Write a program in Java named Copy to copy one file into another. The program should prompt the user for two file names, filename1 and filename2. Both filename1 and filename2 must exist or the program should throw a FileNotFoundException. Although filename1 must be the name of a file (not a directory), filename2 may be either a file or a directory. If filename2 is a file, then the program should copy filename1 to filename2. If filename2 is a directory, then the program should simply copy filename1 into filename2. That is, it should create a new file with the name filename1 inside the filename2 directory, copy the old file to the new file, and then delete the old file.	10
5-	Define a data-manipulation application for the books database. The user should be able to edit existing data and add new data to the database. Allow the user to edit the database in the following ways with statements supporting dynamic parameter:  a) Add a new author. b) Edit the existing information for an author. c) Add a new title for an author. (Remember that the book must have an entry in the AuthorISBN table.). d) Add a new entry in the AuthorISBN table to link authors with titles. e) Return the resultset	10
	f) count number of updates performed in the Database	



Final Assessment Test - June 2023

Course:

ITA5004 - Object Oriented Programming using JAVA

Class NBR(s): 0239 / 0268 / 0294

**Time: Three Hours** 

Max. Marks: 100

Faculty Name: Prof. BIMAL KUMAR RAY / Prof. SHYNU P G /

Prof. THANGA MARIAPPAN L

KEEPING MOBILE PHONE/SMART WATCH, EVEN IN "OFF" POSITION IS TREATED AS EXAM MALPRACTICE **Answer ALL Questions**  $(10 \times 10 = 100 \text{ Marks})$ 

- Implement a class for a "Book". Book contains a title (a String), a list of authors (array of authors), number of pages (an integer), price (floating point number), publisher (a String) etc. Write suitable constructor and accessor/modifier methods. Implement a class for "Library". A library contains a list of books (array of Book). Write add (to add a book) and remove (to delete a book) methods for library. Write a main () function to create a "Library" and add five "Book" to library. Print the total price of all books.
- Design and develop inheritance for a given case study, identify objects and relationships and implement inheritance wherever applicable. Employee class has Emp\_name, Emp\_id, Address, Mail\_id, and Mobile\_no as members. Inherit the classes: Programmer, Team Lead, Assistant Project Manager and Project Manager from employee class. Add Basic Pay (BP) as the member of all the inherited classes with 97% of BP as DA, 10 % of BP as HRA, 12% of BP as PF, 0.1% of BP for staff club fund. Generate pay slips for the employees with their gross and net salary.
- 2. Explain the following object oriented concepts with proper example.
  - a) Abstract classes and Interfaces

[5]

b) Package

[5]

- A student portal provides option for user to register their profile. During the Registration process your program needs to validate that the user should reside in India. If not the system should throw an exception.
  - Step 1: Create a user defined exception class named "InvalidCountryException".
  - Step 2: Overload the respective constructors.
  - Step 3: Create a main class "UserRegistration", add the following method, registerUser- The parameters are String username, String userCountry and add the following logic.

- if userCountry is not equal to "India" throw a InvalidCountryException with the message "User Outside India cannot be registered"
- if userCountry is equal to "India", print the message "User registration done successfully"

Invoke the method registerUser from the main method with the data specified and see how the program behaves,

Name Country Expected Output

Mickey US InvalidCountryException should be thrown.

The message should be "User Outside India cannot be registered"

Mini India The message should be "User registration done successfully"

5. There is one queue of 'n' capacity. This queue is shared between producer and consumer. 'n' is the capacity and for this blog, I will take n = 5.

Producer adds a block to the queue when queue size is less than its capacity. Consumer will consume from the same queue when queue size is greater than 0. Write a multithreaded Java program with Thread synchronization to implement the above scenario.

6. Create an application that draws a simple stick figure person that looks something like the following figure:



- You should have three buttons: Dress, Hair and Shoes. Associated with the
  Dress button is a window that has four buttons, one for each of the colors
  red, green, blue and orange. Pressing one of these buttons will change the
  color of the dress.
- Similarly, the Hair button is associated with a window that has three buttons, one for each of the colors black, gray and pink.
- And the Shoes button is associated with a window that has three buttons, one for each of the colors red, yellow and blue.

When the application starts, create the windows for the Dress, Hair and Shoes buttons and make these windows invisible. Pressing a button will make the correct window visible. If the window is closed, just make it invisible.

- 7. Implement a program for maintaining a database of student records using Files. Student has Student\_id, name, Roll\_no, Class, marks and address. Display the data for few students.
  - a) Create Database
  - b) Display Database
  - c) Delete Records
  - d) Update Record
  - e) Search Record
- 8. Write a program to insert 20 random integers from the range between 20 and 200 in order into a LinkedList object, next create a second LinkedList object containing a copy of the first list but in sorted order, then calculate the sum of the elements and the floating-point average of the elements.
- Write a Java interface that accepts a set of numbers and sorts it. Write a server program to implement it. Now create a client process that sends a set of numbers to the server process through Java RMI technology. Server process in turn sorts the numbers. Client process then prints the set of numbers in sorted order.
- 10. Develop basic attendance management system using GUI with all possible concepts to help the students manage their attendance and provide the following features:
  - a) Tracking total lectures and days missed.
  - b) Calculating the attendance in percentage.
  - c) Display warning message if attendance doesn't fulfil attendance criteria.
  - d) Calculate and display number of classes to be attended to fulfil attendance criteria.

 $\Leftrightarrow \Leftrightarrow \Leftrightarrow$