Programming in Java MAT272

Department of Computer Science Christ(deemed-to-be) University Bengaluru-560029

NAME: Pranab Rai REG NO: 2447137

Lab-exercise:1

```
CODE:
```

```
public class Course {
  // course and student details
  private String courseName;
  private double courseDuration;
  private String tutorName;
  private String studentName;
  private int studentAge;
  // Static variable
  private static int totalStudents = 0;
  // Constructor
  // public Course1(String courseName, String tutorName) {
      this.courseName = courseName;
      this.tutorName = tutorName;
  // }
  // Overloaded constructor
  public Course(String courseName, double courseDuration, String tutorName, String studentName, int
studentAge) {
     this.courseName = courseName;
     this.courseDuration = courseDuration;
     this.tutorName = tutorName;
     this.studentName = studentName;
     this.studentAge = studentAge;
     totalStudents++; // Increment total student count when a new student registers
  // Static method to get the total number of students
  public static int getTotalStudents() {
     return totalStudents;
  // course and student details
  public void displayDetails() {
     System.out.println("Course Name: " + courseName);
```

PROGRAMMING IN JAVA(MAT272)

```
if (course Duration > 0) {
       System.out.println("Course Duration: " + courseDuration + " hours");
    System.out.println("Tutor Name: " + tutorName);
    if (studentName != null) {
       System.out.println("Student Name: " + studentName);
       System.out.println("Student Age: " + studentAge);
  // course details by course name
  public static void displayDetails(Course[] courses, String courseName) {
    for (Course course : courses) {
       if (course.courseName.equals(courseName)) {
         course.displayDetails();
         System.out.println("-----");
  // course details by tutor name
  public static void displayDetailsByTutor(Course[] courses, String tutorName) {
    for (Course course : courses) {
       if (course.tutorName.equals(tutorName)) {
         course.displayDetails();
         System.out.println("-----");
  public static void resetTotalStudents() {
    totalStudents = 0;
  public static void main(String[] args) {
    Course course1 = new Course("Web Stack Development", 75, "Cynthia T", "Lara", 20);
    Course course2 = new Course("Software Engineering", 45, "Neha Singhal", "Bobby", 22);
    Course course3 = new Course("Problem Solving using C",90, "Dr. Shoney Sebastian", "Timmy",
23);
    // Storing courses in an array
    Course[] courses = { course1, course2, course3 };
    System.out.println("Displaying all courses:");
    for (Course course : courses) {
       course.displayDetails();
       System.out.println("-----");
```

PROGRAMMING IN JAVA(MAT272)

```
System.out.println("Displaying courses with name 'Software Engineering':");
Course.displayDetails(courses, "Software Engineering");

System.out.println("Displaying courses by tutor 'Cynthia T':");
Course.displayDetailsByTutor(courses, "Cynthia T");
//string builder
System.out.println("Total Students Enrolled: " + Course.getTotalStudents());
System.out.println("Course Names:"+ course1.courseName +", "+ course2.courseName +", "+
course3.courseName);
System.out.println("Course total duration:" + course1.courseDuration +","
+ course2.courseDuration +","
+ course3.courseDuration);
}
```

SUMMARY

- 1. **Course Class**: It holds details like course name, duration, tutor name, and student info (name, age). The class also tracks the total number of students enrolled using a static variable.
- 2. **Constructors**: The overloaded constructor is used to create course objects with course and student details.
- 3. **Static Methods**: A static method getTotalStudents() tracks and returns the total number of students. displayDetails() is overloaded to allow displaying courses by course name or by tutor name.
- 4. **Main Method**: In the main method, three course objects are created with full details. It demonstrates how to display all course details, search by course name, and search by tutor name. Additionally, a static variable is used to print the total number of students.
- 5. **Output**: The program prints details of all the courses, filters courses by name and tutor, and shows the total number of students enrolled. It uses the String Builder types to output the results.

PROGRAMMING IN JAVA(MAT272)

OUTPUT

```
Displaying all courses:
Course Name: Web Stack Development
Course Duration: 75.0 hours
Tutor Name: Cynthia T
Student Name: Lara
Student Age: 20
Course Name: Software Engineering
Course Duration: 45.0 hours
Tutor Name: Neha Singhal
Student Name: Bobby
Student Age: 22
Course Name: Problem Solving using C
Course Duration: 90.0 hours
Tutor Name: Dr. Shoney Sebastian
Student Name: Timmy
Student Age: 23
Displaying courses with name 'Software Engineering':
Course Name: Software Engineering
Course Duration: 45.0 hours
Tutor Name: Neha Singhal
Student Name: Bobby
Student Age: 22
Displaying courses by tutor 'Cynthia T':
Course Name: Web Stack Development
Course Duration: 75.0 hours
Tutor Name: Cynthia T
Student Name: Lara
Student Age: 20
Total Students Enrolled: 3
Course Names:Web Stack Development, Software Engineering, Problem Solving using C
Course total duration:75.0,45.0, 90.0
```