**23CSE111**

**OBJECT ORIENTED PROGRAMMING**

**LAB REPORT**



**Department of Computer Science Engineering**   **Amrita School of Computing**

**Amrita Vishwa Vidyapeetham, Amaravati Campus**

**Name: M.SRIMANTH**

**Roll No: AV.SC.U4CSE24228**

**Verified By :**

**INDEX**

WEEK-1

|  |  |  |  |
| --- | --- | --- | --- |
| **S.NO** | **Program** | **Page No** | **Date** |
| **1** | **Installation Process of JDK** | **3-4** |  |
| **2** | **Simple java program for**  **printing basic details of student** | **4-5** |  |

WEEK-2

|  |  |  |  |
| --- | --- | --- | --- |
| **S.NO** | **Program** | **Page No** | **Date** |
| **1** | **Java program for calculating simple interest** | **6-7** |  |
| **2** | **Java program for calculating area of rectangle** | **7-8** |  |
| **3** | **Java program for calculating area of Triangle** |  |  |
| **4** | **Java program for calculating Fibonacci series** |  |  |
| **5** | **Java program to convert temperature from Fahrenheit**  **to Celsius** |  |  |

WEEK-3

|  |  |  |  |
| --- | --- | --- | --- |
| S.NO | Program | Page No | Date |
|  |  |  |  |
|  |  |  |  |

# WEEK-1

1. **Installing Java Development Kit (JDK) :**
   1. **Download JDK:**

* Go to the Oracle JDK download page in google and click on JDK-21 version which is Long term support (LTS) version.
* Click the download link as your operating system (Windows, macOS, or Linux).
  1. **Install JDK:**
* Once downloaded, run the installer.
* Follow the given instructions and keep clicking "Next" until it is done.
  1. **Set Environment Variables (Windows):**
* Open file explorer, then right click on This PC next select on properties then it will take you to the settings app then click on advanced system settings and then click on **Environment Variables**.
* Click on path and new under **System Variables**:

**Variable value:** The folder address where JDK is installed (like

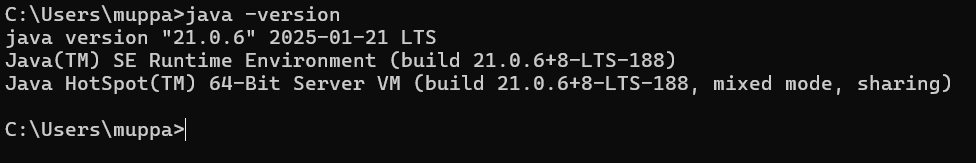
C:\Program Files\Java\jdk-21\bin)

* Find Path under **System Variables**, click **New**, and add the path of the jdk-21(C:\Program Files\Java\jdk-21\bin)



**Checking JDK Version: -**

* 1. **Open Command Prompt:**
* Presswin+R, typecmd, and press Enter.
  1. **Check Version:**
* Type java -version and press Enter.
* Type javac --version and press Enter.



1. **Simple Java Program for printing Name, Class, Roll No, of a  
    Student :**

**CODE: -**

**public class details {**

**public static void main(String[]args) {**

**System.out.println("SRIMANTH");**

**System.out.println("CSE-C");**

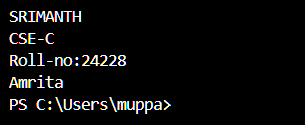
**System.out.println("Roll-no:24228");**

**System.out.println("Amrita");**

**}**

**}**

**Output: -**



|  |  |  |
| --- | --- | --- |
| 1 | Syntax error | Semicolon added |
| 2 | Runtime error | Copied correct path |
| 3 | Name error | rectified |

**Week-2**

1) Java program for calculating simple interest:  
code:-  
import java.util.Scanner

class simpleinterest {

  public static void main(String[] args) {

    Scanner input = new Scanner(System.in);

    System.out.println("Enter the principal: ");

    double principal = input.nextDouble();

    System.out.println("Enter the rate: ");

    double rate = input.nextDouble();

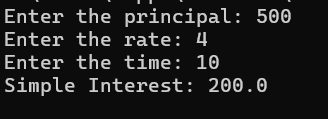
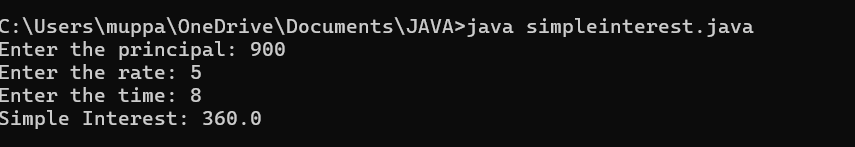
    System.out.println("Enter the time: ");

    double time = input.nextDouble();

    double interest = (principal \* time \* rate) / 100;

    System.out.println("Simple Interest: " + interest)

    input.close();

  }Output:-  
  


|  |  |  |  |
| --- | --- | --- | --- |
| **S.No** | **Error type** | **Reason for error** | **rectification** |
| **1** | **Runtime error** | **Incorrect path** | **Copied correct path** |
| **2** | **Syntax error** | **{ missing** | **{ added** |
| **3** | **Logical error** | **Wrong formula** | **Formula rectified** |

2)Java program for calculating area of rectangle:  
Code:-  
import java.util.Scanner;

class area {

public static void main(String[] args) {

Scanner input = new Scanner(System.in);

System.out.println("Enter the length of rectangle: ");

double length = input.nextDouble();

System.out.println("Enter the width of rectangle: ");

double width = input.nextDouble();

double Area;

Area = length\*width;

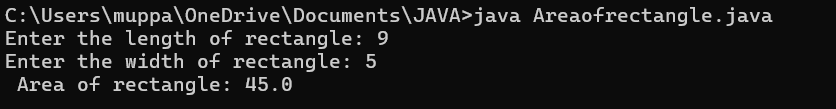
System.out.println(" Area of rectangle: " + Area);

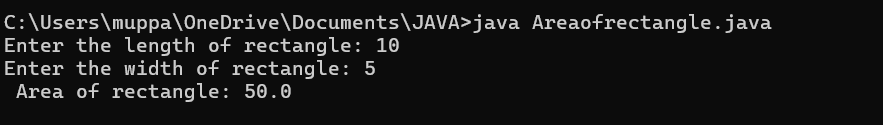
input.close();

}

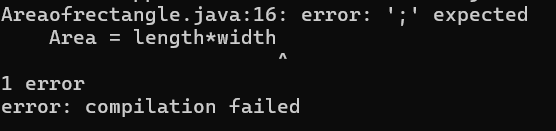
}

**Output:-**





**Error:-**



|  |  |  |  |
| --- | --- | --- | --- |
| **S.No** | **Error type** | **Reason for error** | **Rectification** |
| **1** | **Syntax error** | **Semi colon missing** | **Semi colon added** |
| **2** | **Missing import error** | **Import package missing** | **Import package added** |

3)Java program for calculating area of Triangle:

Code:-

import java.util.Scanner;

public class TriangleArea {

public static void main(String[] args) {

Scanner input = new Scanner(System.in);

System.out.print("Enter the base of the triangle: ");

double base = input.nextDouble();

System.out.print("Enter the height of the triangle: ");

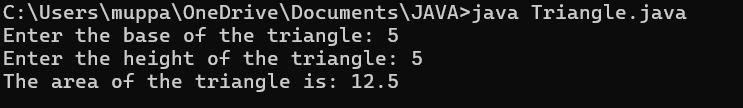
double height = input.nextDouble();

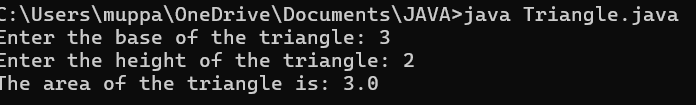
double area = (base \* height) / 2;

System.out.println("The area of the triangle is: " + area);

}

}  
**Output:-**





|  |  |  |  |
| --- | --- | --- | --- |
| **S.No** | **Error type** | **Reason for error** | **Rectification** |
| **1** | **Logical error** | **Incorrect formula** | **Formula rectified** |
| **2** | **Name error** | **Undeclared variable** | **Variable declared** |

4)Java program for calculating Fibonacci series:-

Code:-

import java.util.Scanner;

public class fb {

 public static void main(String[] args) {

  int Length;

  Scanner input = new Scanner(System.in); //create object

  System.out.print("Please enter length: ");

  Length = input.nextInt();

  int[] num = new int[Length];

  num[0] = 0;

  num[1] = 1;

  for (int i = 2; i < Length; i++) {

   num[i] = num[i - 1] + num[i - 2];

  }

  System.out.println("Fibonacci Series: ");

  for (int i = 0; i < Length; i++) {

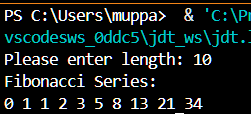
   System.out.print(num[i] + " ");

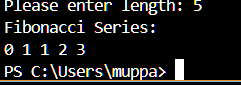
}

}

}

**Output:-**

****

****

|  |  |  |  |
| --- | --- | --- | --- |
| **S.No** | **Error type** | **Reason for error** | **Rectification** |
| **1** | **Logical error** | **Incorrect formula** | **Formula rectified** |
| **2** | **Run-time error** | **Incorrect path** | **Added correct path** |

5)Write a java program to convert temperature from Fahrenheit

to Celsius:-

Code:-

import java.util.\*;

class temp

{

public static void main(String args[])

{

Scanner sc = new Scanner(System.in); float c;

System.out.println("Enter celsius temperature:"); float f = sc.nextFloat();

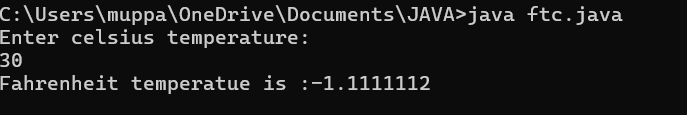
c = (f-32)\*5/9;

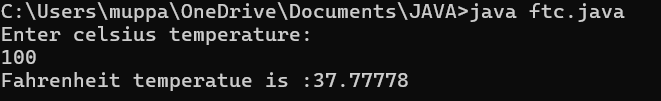
System.out.println("Fahrenheit temperatue is :"+c);

}

}

Output:-





|  |  |  |  |
| --- | --- | --- | --- |
| **S.No** | **Error type** | **Reason for error** | **rectification** |
| **1** | **Syntax error** | **Missing ”** | **“ is added** |
| **2** | **Missing import error** | **Util package missing** | **Util package added** |

**WEEK-3**

PROGRAM-1

Aim:-

To create java program with following instructions

1.Create a class with name car

2. Create four attributes named car\_color ,Car\_brand,fuel\_type,mileage

3. Create three methods named start(), stop(). Service()

4. Create three objects named car1,car2 and car3

Code:-

**i**mport java.util.\*;

class car

{

public String Car\_color;

public String Car\_brand;

public String fuel\_type;

public int mileage;

public void start()

{

System.out.println("Car Started:");

System.out.println("Car color is :"+Car\_color);

System.out.println("Car Brand is:"+Car\_brand);

System.out.println("Car fuel type is:"+fuel\_type);

System.out.println("Car mileage is:"+mileage);

}

public void service()

{

System.out.println("Car Started:");

System.out.println("Car color is :"+Car\_color);

System.out.println("Car Brand is:"+Car\_brand);

System.out.println("Car fuel type is:"+fuel\_type);

System.out.println("Car mileage is:"+mileage);

}

public void stop()

{

System.out.println("Car Started:");

System.out.println("Car color is :"+Car\_color);

System.out.println("Car Brand is:"+Car\_brand);

System.out.println("Car fuel type is:"+fuel\_type);

System.out.println("Car mileage is:"+mileage);

}

public static void main(String args[])

{ System.out.println("\n Srimanth\n\n");

car car1 = new car();

car1.Car\_color = "Black";

car1.Car\_brand = "BMW";

car1.fuel\_type = "Petrol";

car1.mileage = 100;

car1.start();

car car2 = new car();

car2.Car\_color = "Grey";

car2.Car\_brand = "Ferrari";

car2.fuel\_type = "EV";

car2.mileage = 500;

car2.stop();

car car3 = new car();

car3.Car\_color = "red";

car3.Car\_brand = "Jaguar";

car3.fuel\_type = "Diesel";

car3.mileage = 250;

car3.service();

}

OUTPUT:-



PROGRAM-2

AIM:-

To create a Bank Account class with methods

DEPOSIT and WITHDRAWAL

Code:-

class BankAccount

{

private double balance;

public BankAccount(double initialBalance)

{

if(initialBalance > 0)

{

this.balance = initialBalance;

}

else

{

this.balance = 0;

}

}

public void deposit(double amount)

{

if(amount>0)

{

balance = balance+amount;

System.out.println("Deposited ₹:"+amount);

}

else

{

System.out.println("Amount deposited must be positive");

}

}

public double getBalance()

{

return balance;

}

}

public class Main1

{

public static void main(String args[])

{

BankAccount account = new BankAccount(1000);

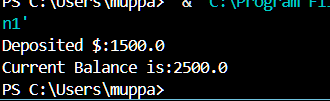
account.deposit(1500);

System.out.println("Current Balance is:"+account.getBalance());

}

}

OUTPUT:-



**WEEK-4**

**PROGRAM:-1**

**Aim:-**

ToWrite a java program with class named book. the class should contain various attributes such as title , author ,year of obligation .it should also contain a constructer with parameters which initialised title , author , year of obligation.

CODE:-

class Book {

String title;

String author;

int yearOfPublication;

public Book(String title, String author, int yearOfPublication) {

this.title = title;

this.author = author;

this.yearOfPublication = yearOfPublication;

}

public void displayDetails() {

System.out.println("Title: " + title);

System.out.println("Author: " + author);

System.out.println("Year of Publication: " + yearOfPublication);

}

public static void main(String[] args) {

Book book1 = new Book("Doomsday", "Schott", 1999);

Book1.displayDetails();

}

public static void main(String[] args) {

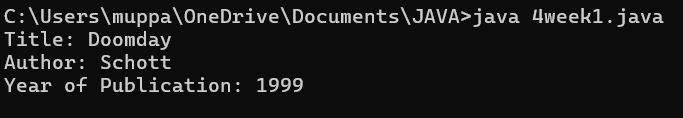
Book book2 = new Book("Breaking Bad", "Mr.white", 1973);

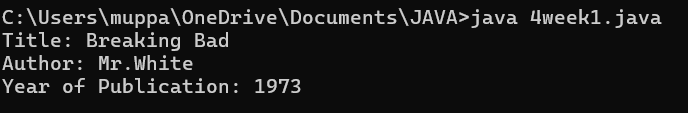
Book2.displayDetails();

}

}

**OUTPUT:-**





|  |  |
| --- | --- |
| **Code Error** | **Code Rectififcation** |
| **1.Two public classes should not be saved in same file** | **1.Two public classes should be saved in different files** |

**IMPORTANT POINTS:-**

1. While defining two classes for a code, we must be sure that we save both the classes in separate files.
2. While defining a method we should also define a function to call that method.

**CLASS DIAGRAM:-**

|  |
| --- |
| Book  - Title: String  - Author: String  - Year of publication: int  + Book(title: String,  Author: String;  Year of publication: int  + displayDetails( ): void |

**PROGRAM – 2:**

**AIM:-**

Create a java Program with class named myclass with static variable count of int type, initialized to zero and a constant variable “pi” of type double initialized to 3.14 as attributes of the class, ow define a constructor for “myclass” that increments the count variable each time an object of my class is created (count++), finally print the final values of count and pi variables create three objects.

**CODE:-**

public class myclass {

static int count = 0;

final double pi= 3.14;

public myclass() {

count++;

}

public static void main(String[] args) {

myclass object1 = new myclass();

myclass object2 = new myclass();

myclass object3 = new myclass();

System.out.println("count: " + count);

System.out.println("Value of pi: " + object1.pi);

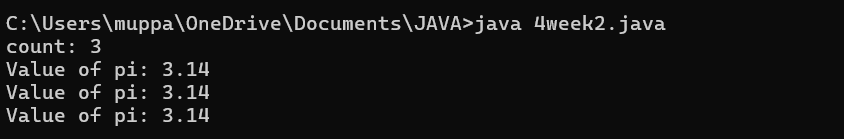
System.out.println("Value of pi: "+ object2.pi);

System.out.println("Value of pi: "+ object3.pi);

}

}

**OUTPUT:-**



**ERROR TABLE:**

|  |  |
| --- | --- |
| **Code Error** | **Code rectification** |
| 1. Not Putting the semi-colon after calling a function, | 1. Put the semi-colon after calling a function. |

**IMPORTANT POINTS:-**

1. We must declare the initial value of the variable before declaring the final one.
2. Here the main objective is to increase the count according to the number of objects we make, i.e the count increases when the no.of objects are increasing.

**CLASS DIAGRAM:-**

|  |
| --- |
| myclass   * Count: int * Pi: double   + myclass( )  + main(args: String[]): void |