EX.NO:	CONVERTER APP
DATE:	

#### AIM:

To develop a java program console application to convert currency with DOLLAR TO INR, INR TO DOLLAR, INR TO EURO, EURO TO INR, YEN TO INR, INR TO YEN display the result.

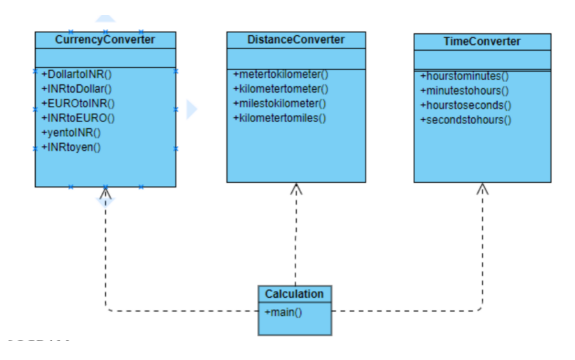
## **REQUIREMENT:**

Create a class currency converter with the following Data member: dollor to INR, INR to dollar, INR to EURO, EURO to INR, YEN to INR, INR to YEN.Member function: Read the value, compute the value, print the value.

#### **ALGORITHM:**

- STEP-1 Declare the package currency library converter app.
- STEP-2 Declare a class name of currency converter.
- STEP-3 Declare a constructor with initial attribute.
- STEP-4 Declare getdata member and member function.
- STEP-5 Declare class calculation with a static main function.
- STEP-6 Create object with dollar, inr, euro, yen.
- STEP-7 Get the input from user.
- STEP-8 Calculate the converter
- STEP-9 Display result.

### **CLASS DIAGRAM:**



# PROGRAM:

```
* Application for area and length conversion
* developed by Mohan Raj c
* cvmohanraj3@gmail.com
*/
package converterapp;
import java.util.Scanner;
import Converterlibrary.*;
public class Calculation1 {
       public static void main(String[] args) {
              double value1, value2;
              int option;
               Scanner sc=new Scanner(System.in);
              while(true)
                      System.out.println("1. dollar to INR conversion");
                      System.out.println("2. INR to dollar conversion");
                      System.out.println("3. euro to INR conversion");
                      System.out.println("4. INR to euro conversion");
                      System.out.println("5. yen to INR conversion");
                      System.out.println("6. INR to yen conversion");
                      System.out.println("7. meter to km conversion");
                      System.out.println("8. km to meter conversion");
                      System.out.println("9. miles to km conversion");
                      System.out.println("10. km to miles conversion");
                      System.out.println("11. hours to mins conversion");
                      System.out.println("12. mins to hours conversion");
                      System.out.println("13. hours to sec conversion");
                      System.out.println("14. sec to hours conversion");
                      System.out.println("15. Exit");
                      System.out.print("Enter your choice:");
                      option=sc.nextInt();
                      switch(option)
                      case 1:
                             System.out.print("Enter currency in dollar:");
                             value1=sc.nextDouble();
                             value2=CurrencyConverter.dollarToINR(value1);
                             System.out.printf("%.2f dollor is equal to %.2f INR.\n",
value1, value2);
                             break;
                      case 2:
                             System.out.print("Enter currency in INR:");
```

```
value1=sc.nextDouble();
                             value2=CurrencyConverter.INRTodollar(value1);
                             System.out.printf("%.2f INR is equal to %.2f dollar.\n",
value1,value2);
                             break;
                      case 3:
                             System.out.print("Enter currency in euro:");
                             value1=sc.nextDouble();
                             value2=CurrencyConverter.euroToINR(value1);
                             System.out.printf("%.2f euro is equal to %.2f INR.\n",
value1,value2);
                             break:
                      case 4:
                             System.out.print("Enter currency in INR:");
                             value1=sc.nextDouble();
                             value2=CurrencyConverter.INRToeuro(value1);
                             System.out.printf("%.2f INR is equal to %.2f euro.\n",
value1,value2);
                             break:
                      case 5:
                             System.out.print("Enter currency in yen:");
                             value1=sc.nextDouble();
                             value2=CurrencyConverter.yenToINR(value1);
                             System.out.printf("%.2f yen is equal to %.2f INR.\n", value1,value2);
                             break;
                      case 6:
                             System.out.print("Enter currency in INR:");
                             value1=sc.nextDouble();
                             value2=CurrencyConverter.INRToyen(value1);
                             System.out.printf("%.2f INR is equal to %.2f yen.\n", value1,value2);
                             break:
                      case 7:
                             System.out.print("Enter distance in meter:");
                             value1=sc.nextDouble();
                             value2=DistanceConverter.meterTokm(value1);
                             System.out.printf("%.2f meter is equal to %.2f km.\n",
value1,value2);
                             break:
                      case 8:
                             System.out.print("Enter distance in km:");
                             value1=sc.nextDouble();
                             value2=DistanceConverter.kmTometer(value1);
                             System.out.printf("%.2f km is equal to %.2f meter.\n",
value1, value2);
                             break;
                      case 9:
                             System.out.print("Enter distance in mile:");
                             value1=sc.nextDouble();
                             value2=DistanceConverter.mileTokm(value1);
                             System.out.printf("%.2f mile is equal to %.2f km.\n", value1,value2);
                             break:
                      case 10:
```

```
System.out.print("Enter distance in km:");
                             value1=sc.nextDouble();
                             value2=DistanceConverter.kmTomile(value1);
                             System.out.printf("%.2f km is equal to %.2f mile.\n", value1,value2);
                             break;
                      case 11:
                             System.out.print("Enter time in hours:");
                             value1=sc.nextDouble();
                             value2=TimeConverter.hoursTomins(value1);
                             System.out.printf("%.2f hours is equal to %.2f mins.\n",
value1,value2);
                             break:
                      case 12:
                             System.out.print("Enter time in mins:");
                             value1=sc.nextDouble();
                             value2=TimeConverter.minsTohours(value1);
                             System.out.printf("%.2f km is equal to %.2f meter.\n",
value1,value2);
                             break:
                      case 13:
                             System.out.print("Enter time in hours:");
                             value1=sc.nextDouble();
                             value2=TimeConverter.hoursTosec(value1);
                             System.out.printf("%.2f hours is equal to %.2f sec.\n",
value1,value2);
                             break;
                      case 14:
                             System.out.print("Enter time in sec:");
                             value1=sc.nextDouble();
                             value2=TimeConverter.secTohours(value1);
                             System.out.printf("%.2f sec is equal to %.2f hours.\n",
value1,value2);
                             break;
                      case 15:
                             System.out.println("Thankyou for using converter application !!!");
                      default:
                             System.out.print("Please enter a valid number !!!");
                      }
                      if(option==5)
                             break;
              }
       }
}
```

# **CURRENCY CONVERTER**

```
package Converterlibrary;
public class CurrencyConverter {
       public static double dollarToINR(double dollar)
              double INR;
                     INR=dollar*68.56;
              return INR;
       }
       public static double INRTodollar(double INR)
              double dollar;
                     dollar=INR/68.56;
              return dollar;
       }
       public static double euroToINR(double euro)
              double INR;
                     INR=euro*77.39;
                     return INR;
       }
       public static double INRToeuro(double INR)
              double dollar;
                     dollar=INR/77.39;
                     return dollar;
       public static double yenToINR(double yen)
              double INR;
                     INR=yen*0.62;
              return INR;
       }
       public static double INRToyen(double INR)
              double yen;
                     yen=INR/68.56;
              return yen;
}
```

# DISTANCE CONVERTER

```
package Converterlibrary;
public class DistanceConverter {
       public static double meterTokm(double meter)
              double km;
                     km=meter*1000.0;
              return km;
       }
      public static double kmTometer(double km)
              double meter;
                     meter=km*2400.0;
              return meter;
       public static double mileTokm(double mile)
              double km;
                     km=mile*1.60;
              return km;
       }
      public static double kmTomile(double km)
              double mile;
                     mile=km/1.60;
              return mile;
       }
}
```

# TIME CONVERTER

```
package Converterlibrary;
public class TimeConverter {
       public static double hoursTomins(double hours)
              double mins;
                     mins=hours/60.0;
              return mins;
       }
       public static double minsTohours(double mins)
              double hours;
                     hours=mins*60.0;
              return hours;
       public static double hoursTosec(double hours)
              double sec;
                     sec=hours/3600.0;
              return sec;
       }
       public static double secTohours(double sec)
              double hours;
                     hours=sec*3600.0;
              return hours;
}
```

#### **OUTPUT**

- 1. dollar to INR conversion
- 2. INR to dollar conversion
- 3. euro to INR conversion
- 4. INR to euro conversion
- 5. yen to INR conversion
- 6. INR to yen conversion
- 7. meter to km conversion
- 8. km to meter conversion
- 9. miles to km conversion
- 10. km to miles conversion
- 11. hours to mins conversion
- 12. mins to hours conversion
- 13. hours to sec conversion
- 14. sec to hours conversion
- 15. Exit

Enter your choice:1

Enter currency in dollar:123

123.00 dollor is equal to 8432.88 INR.

- 1. dollar to INR conversion
- 2. INR to dollar conversion
- 3. euro to INR conversion
- 4. INR to euro conversion
- 5. yen to INR conversion
- 6. INR to yen conversion
- 7. meter to km conversion
- 8. km to meter conversion
- 9. miles to km conversion
- 10. km to miles conversion
- 11. hours to mins conversion
- 12. mins to hours conversion
- 13. hours to sec conversion
- 14. sec to hours conversion
- 15. Exit

Enter your choice:

### **RESULT**

Thus the java application is generatedd successfully.