EX.NO: 02	CONVERTER APPLICATION
DATE:12/07/19	

AIM:

To develope a java 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:dollar to inr,inr to dollar,inr to euro,euro to inr,inr to yen,yen to inr.

Member function: Read the value, compute the value, print the value.

ALGORITHM:

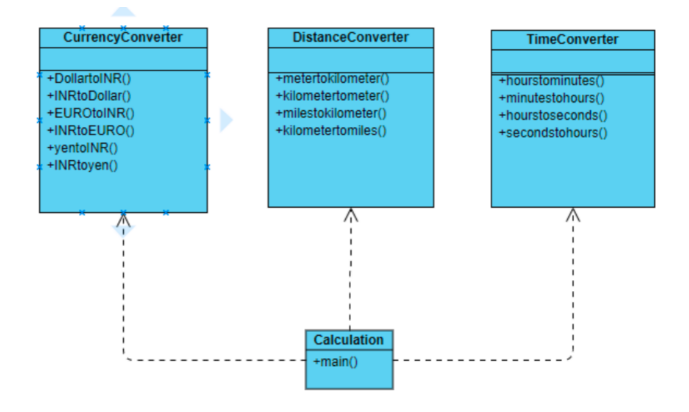
STEP 1:Declare a package converter library, converter library.

STEP 2:Declare a class name currency converter, distance converter, time converter.

STEP 3:Declare a constructor with initial attribute.

STEP 4:Declare get data member.

FLOW CHART:



PROGRAM:

```
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 minuites conversion");
              System.out.println("12.minuites to hours conversion");
              System.out.println("13.hours to Seconds conversion");
              System.out.println("14.Seconds to hours conversion");
              System.out.println("15.Exit");
              System.out.println("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 dollar 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 miles");
       value1=sc.nextDouble();
       value2=DistanceConverter.milestoKM(value1);
       System.out.printf("%.2f miles is equal to %.2f KM ./n",value1,value2);
       break:
case 10:
       System.out.print("Enter distance in KM");
       value1=sc.nextDouble();
       value2=DistanceConverter.KMtomiles(value1);
       System.out.printf("%.2f KM is equal to %.2f miles ./n",value1,value2);
       break:
case 11:
       System.out.print("Enter time in hours");
       value1=sc.nextDouble();
       value2=TimeConverter.hourstominuites(value1);
       System.out.printf("%.2f hours is equal to %.2f minuites ./n",value1,value2);
       break;
case 12:
       System.out.print("Enter time in minuites");
       value1=sc.nextDouble();
       value2=TimeConverter.minuitestohours(value1);
```

```
System.out.printf("%.2f minuites is equal to %.2f hours ./n",value1,value2);
                     break;
              case 13:
                     System.out.print("Enter time in hours");
                     value1=sc.nextDouble();
                     value2=TimeConverter.hourstoSeconds(value1);
                     System.out.printf("%.2f hours is equal to %.2f Seconds ./n",value1,value2);
                     break:
              case 14:
                     System.out.print("Enter time in Seconds");
                     value1=sc.nextDouble();
                     value2=TimeConverter.Secondstohours(value1);
                     System.out.printf("%.2f Seconds is equal to %.2f hours ./n",value1,value2);
                     break;
              case 15:
                     System.out.print("Thankyou for using converter application!!");
                     break;
              default:
                     System.out.print("Please enter a valid number !!!");
              if(option==15)
                     break:
              }
       }
}
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 EURO;
                    EURO=INR/77.39;
             return EURO;
      public static double YENtoINR(double YEN)
             double INR;
                    INR=YEN*0.62;
             return INR;
       }
      public static double INRtoYEN(double INR)
             double YEN;
                    YEN=INR/0.62;
             return YEN;
       }
}
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*1000.0;
             return meter;
      public static double milestoKM(double miles)
             double KM;
                    KM=miles*1.609;
             return KM;
       }
      public static double KMtomiles(double KM)
             double miles;
```

```
miles=KM/1.609;
              return miles;
       }
}
package converterlibrary;
public class TimeConverter {
       public static double hourstominuites(double hours)
              double minuites;
                    minuites=hours*60.0;
              return minuites;
       public static double minuitestohours(double minuites)
              double hours;
                    hours=minuites/60.0;
              return hours;
       public static double hourstoSeconds(double hours)
              double Seconds;
                     Seconds=hours*3600.0;
              return Seconds;
       public static double Secondstohours(double Seconds)
              double hours;
                    hours=Seconds/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:2 Enter currency in INR:2 2.00 INR is equal to 0.03 DOLLAR.

RESULT:

Thus the java converter application is runned successfully.