```
//Currency converter project in java...
import java.util.Scanner;
public class Currency converter {
   public static void main(String[] args) {
        System.out.println("1 Rupee");
       System.out.println("2 Dollar");
       System.out.println("3 Euro");
       //input
       Scanner sc = new Scanner(System.in) ;
       System.out.println("Choose the currency:");
        int choice = sc.nextInt();
       System.out.println("Enter the amount:");
        double amount = sc.nextDouble();
       //Switch Case
       switch (choice) {
            case 1:
               Rupee to other(amount);
            case 2:
               Dollar_to_other(amount) ;
               break :
            case 3:
                Euro_to_other(amount);
               break :
            default:
               System.out.println("Invalid choice");
   }
        public static void Rupee to other(double amt) {
            System.out.println("1 Rupee" + 0.013 + " Dollar");
            System.out.println();
            System.out.println(amt+" Rupee = " + (amt * 0.013) + " Dollar");
            System.out.println();
            System.out.println("1 Rupee" + 0.012 + " Euro");
            System.out.println();
            System.out.println(amt+" Rupee = " + (amt * 0.012) + " Euro");
            System.out.println();
       public static void Dollar_to_other(double amt) {
            System.out.println("1 Dollar" + 79.37 + " Rupee");
            System.out.println();
           System.out.println(amt+" Dollar = " + (amt * 79.37) + " Rupee");
```

```
System.out.println();

System.out.println("1 Dollar" + 0.98 + " Euro");
System.out.println();
System.out.println(amt+" Dollar = " + (amt * 0.98) + " Euro");
System.out.println();
}

public static void Euro_to_other(double amt) {
    System.out.println("1 Euro" + 80.85 + " Rupee");
    System.out.println();
System.out.println(amt+" Euro = " + (amt * 80.85) + " Rupee");
System.out.println();
System.out.println("1 Euro" + 1.02 + " Dollar");
System.out.println(amt+" Euro = " + (amt * 1.02) + " Dollar");
System.out.println();
}
```

<u>OUTPUT</u>

```
------Configuration: Currency_converter - JDK version -19 < Default> - < Default> -
```

1 Rupee =0.012 Euro

10000.2544 Rupee = 120.0030528 Euro

Process completed.