Java program:-

```
CurrencyC.java
package cc;
import java.util.*;
public class CurrencyC
double inr,usd;
double euro, yen;
Scanner in=new Scanner(System.in);
public void dollartorupee()
System.out.println("Enter dollars to convert into
Rupees:");
usd=in.nextInt();
inr=usd*81.83;
System.out.println("Dollar ="+usd+" equal to
INR="+inr);
System.out.println("\n");
public void rupeetodollar()
System.out.println("Enter Rupee to convert into
Dollars:");
inr=in.nextInt();
usd=inr/81.83;
System.out.println("Rupee ="+inr+"equal to
Dollars="+usd);
public void eurotorupee()
System.out.println("Enter Euro to convert into
Rupees:");
euro=in.nextInt();
inr=euro*79.06;
```

```
System.out.println("Euro ="+euro+" equal to
INR="+inr);
System.out.println("\n");
public void rupeetoeuro()
System.out.println("Enter Rupees to convert into
Euro:");
inr=in.nextInt();
euro=(inr/79.06);
System.out.println("Rupee ="+inr +"equal to
Euro="+euro);
System.out.println("\n");
OOP with Java Lab /21CSL35
Prof. Masoom Bi, Dept of CSE, KNSIT 21 2022-23
public void yentoruppe()
System.out.println("Enter Yen to convert into Rupees:");
ven=in.nextInt();
inr=yen*0.57;
System.out.println("Yen ="+yen+" equal to INR="+inr);
System.out.println("\n");
public void ruppetoyen()
System.out.println("Enter Rupees to convert into Yen:");
inr=in.nextInt();
ven=(inr/0.57);
System.out.println("INR="+inr +"equal to YEN"+yen);
System.out.println("\n");
```