```
import java.util.*;
   public class Main
       static int summation(int a)
       {
           System.out.println("Name: Vyshnavisrija");
           System.out.println("Sap id:51834503");
           int sum = 0, y = 1;
           for (int x = 1; x <= a; x++)
           {
                sum = sum + y;
               y = (y * 10) + 1;
           }
           return sum;
       }
20
       public static void main(String args[])
       {
           int a = 5;
           System.out.println(summation(a));
       }
```

Name:Vyshnavisrija Sap id:51834503

12345

Process finished.

```
import java.util.*;
   public class Main {
       static int factorial(int a)
       {
           int res = 1;
           for (int m = 2; m <= a; m++)
           res *= m;
10
           return res;
       }
       static double sum(int a)
       {
           double sum = 0;
           for (int m = 1; m <= a; m++)
                sum += 1.0/factorial(m);
           return sum;
       }
20
       public static void main (String[] args)
       {
           System.out.println("Name: Vyshnavisrija");
           System.out.println("Sap id:51834503");
           int a = 10;
           System.out.println(sum(a));
       }
28 }
```

Name:Vyshnavisrija Sap id:51834503 1.7182818011463847

Process finished.