

```
1 //
2 // Source code recreated from a .
  class file by IntelliJ IDEA
3 // (powered by FernFlower decompiler)
4 //
5
6 import java.util.Scanner;
7
8 public class Main {
9     public Main() {
10    }
11
12    public static void main(String[]
  args) {
13        Scanner input = new Scanner(
  System.in);
14        System.out.println("Enter the
  principal amount_R:");
15        Double P = input.nextDouble
  ();
16        System.out.println("Enter you
  interest in decimal ! :");
17        Double I = input.nextDouble
  ();
18        System.out.println("Enter the
  number of years:");
19        Double N = input.nextDouble
  ();
20        Double A = P * Math.pow(1.0
```

```
20 + I, N);
21         System.out.println("The
    answer is:" + A);
22         input.close();
23     }
24 }
25
```