

```

1  Hello world program in Java
2
3  public class Helloworld{
4      public static void main(String[]args){
5          System.out.print("Hello World");
6      }
7  }
8
9  import java.util.Scanner;
10 class main{
11     public static void main(String[]args){
12         Scanner input=new Scanner(System.in);
13         int a = input.nextInt();
14         int b = input.nextInt();
15         int Sum=(a+b);
16         System.out.print(Sum);
17     }}
18
19 import java.util.Scanner;
20 class main{
21     public static void main(String[]args){
22         Scanner input = new Scanner(System.in);
23         int C=input.nextInt();
24         int F= (C * 9/5) + 32
25         System.out.print(F);
26     }}
27
28
29 import java.util.Scanner;
30 class main{
31     public static void main(String[]args){
32         Scanner input = new Scanner(System.in);
33         int R =input.nextInt();
34         int A = (3.14*(R*R));
35         Syestem.out.print(A);
36     }}
37
38
39 import java.util.Scanner;
40 class main{
41     public static void main(String[]args){
42         Scanner input = new Scanner(System.in);
43         int a=inuput.nextInt();
44         int b = input.nextInt();
45         int N= Math.pow(a,b);
46         System.out.print(N);
47     }}
48
49 import java.util.Scanner;
50 class main{
51     public static void main(String[]args){
52         Scanner input =new Scanner(System.in);
53         int a =input.nextInt();
54         int b=input.nextInt();
55         int c=input.nextInt();
56         int average =(a+b+c)/3
57         System.out.print(average);
58     }}
59
60
61 import java.util.Scanner;
62 class main{
63     public static void main(String[]args){
64         Scanner input = new Scanner(System.in);
65         int r =input.nextInt();

```

```
66         int h = input.nextInt();
67         int V =(3.14*(r*r)*h);
68         System.out.print(V);
69
70     }}
71
72
73     import java.util.Scanner;
74     class main{
75         public static void main(String[]args){
76             Scanner input =new Scanner(System.in);
77             int p = input.nextInt();
78             int r = input.nextInt();
79             int t = input.nextInt();
80             int SI = (p*r*t)/100;
81             System.out.print(SI);
82         }}
83
84     import java.util.Scanner;
85     class main{
86         public static void main(String[]args){
87             Scanner input = new Scanner(System.in);
88             int l = input.nextInt();
89             int w = input.nextInt();
90             int P = (2*(l+w));
91             System.out.print(P);
92         }}
93
94     import java.util.Scanner;
95     class main{
96         public static void main(String[]args){
97             Scanner input = new Scanner(System.in);
98             int K = input.NextInt();
99             int M = K* 0.621371;
100             System.out.print(M);
101         }}
```