



Main.java



Run

Output

```
1 // Online Java Compiler
2 // Use this editor to write, compile and run your Java code online
3
4 class HelloWorld {
5     public static void main(String[] args) {
6         String txt="hi my name is debagni";
7         System.out.println("length of the string"+txt.length());
8         System.out.println(txt.toUpperCase());
9         System.out.println(txt.toLowerCase());
10        System.out.println(txt.indexOf("debagni"));
11    }
12 }
```

```
java -cp /tmp/7XulkdK9li HelloWorld
length of the string21HI MY NAME IS DEBAGNI
hi my name is debagni
14
```



Main.java



Run

Output

Clear

```
1 // Online Java Compiler
2 // Use this editor to write, compile and run your Java code online
3
4 class HelloWorld {
5     public static void main(String[] args) {
6         System.out.println("Hello, Everyone!");
7     }
8 }
```

```
java -cp /tmp/kzdEuT0xoy HelloWorld
Hello, Everyone!
```



Main.java



Run

Output

Clear

```
1 // Online Java Compiler
2 // Use this editor to write, compile and run your Java code online
3
4 class AreaOfSquare {
5     public static void main(String[] args) {
6         int a=14;
7         float area_square=a*a;
8         System.out.println("Area of square="+area_square);
9     }
10 }
```

```
java -cp /tmp/PfCeA0JpBD AreaOfSquare
Area of square=196.0
```



Main.java



Run

Output

Clear

```
1 // Online Java Compiler
2 // Use this editor to write, compile and run your Java code online
3
4 class Operators {
5     public static void main(String[] args) {
6         int a=20;
7         int b=30;
8         System.out.println("Addition of a+b:"+(a+b));
9         System.out.println(" Value of a+=6 is:"+(a+=6));
10        System.out.println("The result of a!=b =" +(a!=b));
11    }
12 }
```

```
java -cp /tmp/PfCeA0JpBD Operators
Addition of a+b:50Value of a+=6 is:26
The result of a!=b =true
```