




Main.java

 Share











Run

```
1 class PrintData {
2     public void print(int number) {
3         System.out.println("Integer: " + number);
4     }
5     public void print(double number) {
6         System.out.println("Double: " + number);
7     }
8     public void print(String text) {
9         System.out.println("String: " + text);
10    }
11
12    public static void main(String[] args) {
13        PrintData pd = new PrintData();
14
15        pd.print(10);
16        pd.print(5.7);
17        pd.print("Hello");
18    }
19 }
20
```




Output

```
java -cp /tmp/rcvijdIjGc/PrintData
Integer: 10
Double: 5.7
String: Hello

=== Code Execution Successful ===
```



Main.java

 Share

Run

```
1- class MathOperation {
2-     public int add(int a, int b) {
3-         return a + b;
4-     }
5-     public int add(int a, int b, int c) {
6-         return a + b + c;
7-     }
8-     public double add(double a, double b) {
9-         return a + b;
10-    }
11-
12-    public static void main(String[] args) {
13-        MathOperation operation = new MathOperation();
14-        System.out.println(operation.add(2, 3));
15-        System.out.println(operation.add(2, 3, 4));
16-        System.out.println(operation.add(2.5, 3.5));
17-    }
18- }
19
```

Output

```
java -cp /tmp/ln7P1zzZy7/MathOperation
5
9
6.0

=== Code Execution Successful ===
```