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**Experiment no-**01

**Experiment name-**Implement java programs based on I/O,operators and command line arguments.

## Java command line argument-

The java command-line argument is an argument i.e. passed at the time of running the java program.

The arguments passed from the console can be received in the java program and it can be used as an input.

## Java I/O: Input-output in Java

brings various Streams with its I/O package that helps the user to perform all the inputoutput operations. These streams support all the types of objects, data-types, characters, files etc to fully execute the I/O operations.



1. Implement a Java program to display a message on the console.

```
Input-
class Stud
{
 public static void main(String args[])
 {
    System.out.println("Vaishnavi Patil");
 }
}
```

Output-

```
D:\class work>javac Stud.java
D:\class work>java Stud.java
Vaishnavi Patil
D:\class work>
```

2. example of command-line argument in java

```
Input-
class CommandLine
{
public static void main(String args[])
{
System.out.println("Your first argument is: "+args[0]);
}
}
```

## Output-

```
C:\Users\Vaishnavi\Desktop\v\classwork>java CommandLine
Exception in thread "main" java.lang.ArrayIndexOutOfBoundsException: Index θ out of bounds for length θ
    at CommandLine.main(CommandLine.java:5)
C:\Users\Vaishnavi\Desktop\v\classwork>java CommandLine itsme
Your first argument is: itsme
```

## 3.Implement a program to demonstrate operators in Java.

```
Input-
import java.util.Scanner;
class Stud2
{
  public static void main(String args[])
  {
    int a,b;
    Scanner aa=new Scanner(System.in);
    a=aa.nextInt();
    b=aa.nextInt();
    add(a,b);
    multiply(a,b);
    substract(a,b);
    division(a,b);
```

```
int sum;
 sum=a+b;
 System.out.println("addition is-" +sum);
static void multiply(int a,int b)
 int mul;
 mul=a*b;
 System.out.println("multiplication is-" +mul);
static void substract(int a,int b)
 int sub;
 sub=a-b;
 System.out.println("substraction is-" +sub);
static void division(int a,int b)
 int div;
 div=a-b;
 System.out.println("division is-" +div);
Output-
D:\class work>javac Stud2.java
D:\class work>java Stud2.java
addition is-6
multiplication is-8
 substraction is-2
division is-2
D:\class work>
```

## 4.Implement a program to demonstrate type casting in Java.

```
Input-
class Stud3
{
public static void main(String[] args)
{
  int x = 7;
  long y = x;
  float z = y;
```

static void add(int a,int b)

```
System.out.println("Before conversion, int value "+x);
System.out.println("After conversion, long value "+y);
System.out.println("After conversion, float value "+z);
}
}
```

# Output-

```
D:\class work>javac Stud3.java

D:\class work>java Stud3.java

Before conversion, int value 7

After conversion, long value 7

After conversion, float value 7.0
```