

```
d:\Programs\java\Practicals>cd "d:\Programs\java\Practicals\" && javac Static.java && java Static
Value of a after increment using s1 :1
value of a without any object :1
```

```
d:\Programs\java\Practicals>cd "d:\Programs\java\Practicals\" && javac helloworld.java && java helloworld
BHARGAV BHATT (226090307004)
hello World!
```

```
d:\Programs\java\Practicals>cd "d:\Programs\java\Practicals\" && javac Greatest_of_three.java && java Greatest_of_three
enter first digit :
15
enter second digit :
12
enter third digit :
16
C is greater16
```

```
d:\Programs\java\Practicals>cd "d:\Programs\java\Practicals\" && javac reversenumber.java && java reversenumber
enter number :1234
Original value :1234
reversed value :4321
```

```
d:\Programs\java\Practicals>cd "d:\Programs\java\Practicals\" && javac matrices.java && java matrices
Enter a[0][0] :1
Enter a[0][1] :2
Enter a[0][2] :3

Enter a[1][0] :4
Enter a[1][1] :5
Enter a[1][2] :6

Enter a[2][0] :7
Enter a[2][1] :8
Enter a[2][2] :9

Enter b[0][0] :9
Enter b[0][1] :8
Enter b[0][2] :7

Enter b[1][0] :6
Enter b[1][1] :5
Enter b[1][2] :4

Enter b[2][0] :3
Enter b[2][1] :2
Enter b[2][2] :1

10 10 10
10 10 10
10 10 10
```

```
d:\Programs\java\Practicals>cd "d:\Programs\java\Practicals\" && javac prime.java && java prime
enter n number :10
2
3
5
7
```

```
d:\Programs\java\Practicals>cd "d:\Programs\java\Practicals\" && javac Student.java && java Student
Name :bhargav Enrollment No. :226090307
Name :aditya Enrollment No. :332312
Name :darshan Enrollment No. :123423
```

```
d:\Programs\java\Practicals>cd "d:\Programs\java\Practicals\" && javac Rectangle.java && java Rectangle
legth :5 Weighth :10
```

```
d:\Programs\java\Practicals>cd "d:\Programs\java\Practicals\" && javac Useofthis.java && java Useofthis
Adding 2 number one from the class instance and another will be passed by user
Addition :30
```

```
d:\Programs\java\Practicals>cd "d:\Programs\java\Practicals\" && javac Shape.java && java Shape
area of circle :157.07963267948966
area of sqare :50.0
```