

```
C:\Users\sachi\OneDrive\Desktop\Java class\Labsheet-1>javac q4fibo.java
```

```
C:\Users\sachi\OneDrive\Desktop\Java class\Labsheet-1>java q4fibo
```

```
0      1      1      2      3
```

```
C:\Users\sachi\OneDrive\Desktop\Java class\Labsheet-1>
```

```
C:\Users\sachi\OneDrive\Desktop\Java class\Labsheet-1>javac q2.java
```

```
C:\Users\sachi\OneDrive\Desktop\Java class\Labsheet-1>java q2
```

```
Enter your roll no
```

```
1
```

```
Enter your name
```

```
Sachin
```

```
Enter your percentage
```

```
85.50
```

```
your name,roll and percentage are Sachin,1 and 85.5 respectively
```

```
C:\Users\sachi\OneDrive\Desktop\Java class\Labsheet-1>javac q3.java
```

```
C:\Users\sachi\OneDrive\Desktop\Java class\Labsheet-1>java q3
```

```
Factorial is 120
```

```
C:\Users\sachi\OneDrive\Desktop\Java class\Labsheet-1>javac q1.java
```

```
C:\Users\sachi\OneDrive\Desktop\Java class\Labsheet-1>java q1
```

```
your name is Sachin ,address is Gaushala and roll no is 5
```

```
C:\Users\sachi\OneDrive\Desktop\Java class\Labsheet-1>javac q5.java
```

```
C:\Users\sachi\OneDrive\Desktop\Java class\Labsheet-1>java q5
```

```
8
```

```
C:\Users\sachi\OneDrive\Desktop\Java class\Labsheet-1>javac q6.java
```

```
C:\Users\sachi\OneDrive\Desktop\Java class\Labsheet-1>java q6
```

```
Enter your first number
```

```
5
```

```
Enter your second number
```

```
4
```

```
Enter the operation u want to perform, +,-,*,/
```

```
+
```

```
sum is 9
```