Results of programme:-

Question1:-

```
C:\Users\Bimal Acharya\Desktop\Bimal java lab report\lab3>javac Question1.java
C:\Users\Bimal Acharya\Desktop\Bimal java lab report\lab3>java Question1
Enter Number:
3
3is Odd Number
C:\Users\Bimal Acharya\Desktop\Bimal java lab report\lab3>java Question1
Enter Number:
2
2is Even Number
```

Question2:-

```
C:\Users\Bimal Acharya\Desktop\Bimal java lab report\lab3>javac Question2.java

C:\Users\Bimal Acharya\Desktop\Bimal java lab report\lab3>java Question2

Enter Number:
-12
-12is Negitive Number

C:\Users\Bimal Acharya\Desktop\Bimal java lab report\lab3>java Question2

Enter Number:
13
13is Positive Number

C:\Users\Bimal Acharya\Desktop\Bimal java lab report\lab3>java Question2

Enter Number:
0
0 number is zero
```

Question3:-

```
C:\Users\Bimal Acharya\Desktop\Bimal java lab report\lab3>javac Question3.java
C:\Users\Bimal Acharya\Desktop\Bimal java lab report\lab3>java Question3
Enter Number:
12
Enter Number:
45
Enter Number:
32
32 is Second Largest Number
```

Question4:-

```
C:\Users\Bimal Acharya\Desktop\Bimal java lab report\lab3>javac Question4.java
C:\Users\Bimal Acharya\Desktop\Bimal java lab report\lab3>java Question4
Enter Number:
49
49 is Odd and but not Divisible by 3
```

Question5:-

C:\Users\Bimal Acharya\Desktop\Bimal java lab report\lab3>javac Question5.java

C:\Users\Bimal Acharya\Desktop\Bimal java lab report\lab3>java Question5

Enter first number: 12 Enter second number: 15

Enter an arithmetic operator (+, -, *, /, %): +

Result: 27.0

