```
import java.util.Scanner;
public class Largestof3nos {
      public static void main(String[] args) {
            Scanner <u>sc</u>=new Scanner(System.in);
            System.out.println("Enter the first no");
            int a=sc.nextInt();
            System.out.println("Enter the second no");
            int b=sc.nextInt();
            System.out.println("Enter the third no");
            int c=sc.nextInt();
            if(a>b && a>c)
                  System.out.println(a+ "is largest number");
            else if(b>a && b>c)
                  System.out.println(b+ "is largest number");
            else
                  System.out.println(c+ "is largest number");
      }
}
```

Output

```
Enter the first no 10
Enter the second no 20
Enter the third no 30
30is largest number
```