



# KIET Group of Institutions, Ghaziabad

## Department of Computer Applications

(An ISO – 9001: 2015 Certified & 'A' Grade accredited Institution by NAAC)

### Object Oriented Programming Lab

**KCA 202 : Session 2020-21**

**//Program to find greatest number**

```
public class Greater_Number {

    public static void main(String[] args) {

        int i,j,k; // declaration

        i = 14;

        j = 2;

        k = 19;

        if(i>j && i>k) //condition to check i is greater
        {System.out.println("Greatest number "+i);}

        else if(j>i && j>k) //condition to check j is greater
        {System.out.println("Greatest number "+j);}

        else {System.out.println("Greatest number "+k);}

    }

}
```

**//Program to find the sum of numbers using command line argument**

```
public class sum_of_cmdargs {

    public static void main(String[] args) {

        int i,sum=0;

        System.out.println("Enter the Numbers for the sum");

        for(i=0;i<args.length;i++)

            {sum+=Integer.parseInt(args[i]);}

    }

}
```



# KIET Group of Institutions, Ghaziabad

## Department of Computer Applications

(An ISO – 9001: 2015 Certified & 'A' Grade accredited Institution by NAAC)

### Object Oriented Programming Lab

**KCA 202 : Session 2020-21**

```
}  
  
    for(i=0;i<args.length;i++)  
    {  
        System.out.println("Element is : "+args[i]);  
    }  
  
    System.out.println("Sum of elemnts : "+sum);  
  
}  
  
}
```