EXPERIMENT NO 1

Question1: Write a Java program to insert 3 numbers from keyboard and find out greater number among 3 numbers

**package** firstproject;

**import** java.util.Scanner;

**public** **class** gretaernumber {

**public** **static** **void** main(String[] args) {

**int** a,b,c;

Scanner num = **new** Scanner(System.***in***);

System.***out***.println("Enter the value of a=");

a= num.nextInt();

System.***out***.println("Enter the value of b=" );

b =num.nextInt();

System.***out***.println("Enter the value of c=");

c =num.nextInt();

**if**(a>b&&a>c)

System.***out***.println("greatest value is ="+a);

**if**(b>a&& b>c)

System.***out***.println("greatest value is ="+b);

**else**

System.***out***.println("greatest value is ="+c);

}

}

Graphical user interface, text, application

Description automatically generated

Question2: Write a Java program to find out the sum of command line arguments.

**package** firstproject;

**public** **class** commandline {

**public** **static** **void** main(String[] args) {

System.***out***.println("second program");

String s1 = args[0];

String s2 = args[1];

String s3 = args[2];

System.***out***.println(s1+s2+ s3);

//convert into numeric

// use wrapper classes

**int** a=Integer.*parseInt*(s1);

**int** b=Integer.*parseInt*(s2);

**int** c=Integer.*parseInt*(s3);

**int** result=a+b+c;

System.***out***.println(result);

}

}

BY:NITIKA PATEL