/\*Name :Nilesh Pandit

Roll No.:A-22

Expt\_Name: add,sub,mul,div of any no. of parameters

Expt\_No.:1.1

\*/

class Arithmetic{

public static void main(String args[]){

int add=0,sub=0,mul=0,i;

float div=0;

for(i=0;i<1;i++)

{

add=Integer.parseInt(args[i]);

sub=Integer.parseInt(args[i]);

mul=Integer.parseInt(args[i]);

div=Integer.parseInt(args[i]);

}

for(i=1;i<args.length;i++)

{

add=add+Integer.parseInt(args[i]);

sub=sub-Integer.parseInt(args[i]);

mul=mul\*Integer.parseInt(args[i]);

div=div/Integer.parseInt(args[i]);

}

System.out.println("\naddition:"+add);

System.out.println("\nSubtraction:"+sub);

System.out.println("\nmultiplication:"+mul);

System.out.println("\ndivision:"+div);

}

}

C:\Users\Nilesh\Desktop\java\_pgm>java Arithmetic 10 20

addition:30

Subtraction:-10

multiplication:200

division:0.5