CREATE A CLASS WITH METHODS ADDITION,SUBTRACTION,MULTIPLICATION,DIVISION ,EXECUTE CREATING OBJECT

CREATE A CLASS WITH METHODS ADDITION,SUBTRACTION,MULTIPLICATION,DIVISION WITH DIFFERENT PARAMETERS(2 PARAMETERS, 3, PARAMETERS ) ,EXECUTE CREATING OBJECT

CREATE A CLASS WITH STRING METHODS(METHODS TO GET INDEX, SUBSTRING,) WITH AND WITHOUT PARAMETERS

Above program practice with return type

Create addition, subtraction ,division methods with static keywords

Possible methods

Non static method

Eg: public void method(){ }

Non static parameter method

Eg: public void method(int a,int b)

Public void method(string a)

Non static parameter method with return type

Eg: public void method(int k, int l){

int res=l+k;

return res;

}

Static method

Eg: public static void method(){ }

static parameter method

Eg: public void method(int a,int b)

Public static void method(string a)

static parameter method with return type

Eg: public static void method(int k, int l){

int res=l+k;

return res;

}