```
// Yousif Al-Dhfeery
package Lesson 1;
public class p 1 6 arthmaticCalculator {
     public void addition(int x, int y) {
           System.out.println("Addition of:"+x+" + "+y+" = "+(x+y));
     public void substract(int x, int y) {
           System.out.println("Subtraction of:"+x+" - "+y+" = "+(x-y));
     public void multibly(int x, int y) {
           System.out.println("Multiplication of:"+x+" X "+y+" =
"+(x*y));
     }
     public void devide(int x,int y) {
           System.out.println("Division of:"+x+" / "+y+" = "+(x/y));
     public static void main(String[] args) {
           p 1 6 arthmaticCalculator al=new p 1 6 arthmaticCalculator();
           al.addition(5, 3); // Addition
           a1.substract(5, 3); // Subtraction
           a1.multibly(5, 3); // Multiplication
           a1.devide(10, 5); // Division
      }
}
```