CC +10 Question  
  
public class prac3 {

public Double myValue = 0;

public Double getUpdatedValue(){

myValue = myValue+10;

return myValue;

}

}

OBJECT -

prac3 m= new prac3();

Double myValue=m.getUpdatedvalue();

system.debug('valued='+myValue);

CC Calculator

public class Calculator {

public static Integer calculate(Integer a, Integer b, String op) {

if (op == '+') {

return a + b;

} else if (op == '-') {

return a - b;

} else if (op == '\*') {

return a \* b;

} else if (op == '/') {

return a / b;

} else {

throw new IllegalArgumentException('Invalid operator');

}

}

}

OBJECT –

Integer n1 = 3;

Integer n2 = 5;

System.debug('Addition: ' + Calculator.calculate(n1, n2, '\*'));  
  
**backup code**

public class Calculator {

public static Integer calculate(Integer a, Integer b, String op) {

if (op.equals('+')) {

return a + b;

} else if (op.equals('-')) {

return a - b;

} else if (op.equals('\*')) {

return a \* b;

} else if (op.equals('/')) {

if (b == 0) {

throw new ArithmeticException('Cannot divide by zero');

}

return a / b;

} else {

throw new IllegalArgumentException('Invalid operator');

}

}

}

Integer n1 = 3;

Integer n2 = 5;

System.debug('Multiplication: ' + Calculator.calculate(n1, n2, '\*'));