Name : Nilesh Pandit

Roll No: A-22

package Arith;

public class Addition

{

int a=10;

int b=10;

public void display()

{

System.out.println("Addition:"+(a+b));

}

}

package Arith;

public class Subtraction

{

int a=20,b=10;

public void display1()

{

System.out.println("Subtraction:"+(a-b));

}

}

package Arith;

public class Multiplication

{

int a=5,b=2;

public void display2()

{

System.out.println("Multiplication:"+(a\*b));

}

}

package Arith;

public class Division

{

int a=10,b=2;

public void display3()

{

System.out.println("Division:"+(a/b));

}

}

//Main program:

import Arith.Addition;

import Arith.Subtraction;

import Arith.Multiplication;

import Arith.Division;

class Math

{

public static void main(String args[])

{

Addition a = new Addition();

a.display();

Subtraction s = new Subtraction();

s.display1();

Multiplication m = new Multiplication();

m.display2();

Division d = new Division();

d.display3();

}

}

output :

Additon : 20

Substraction :10

Multiplicatin : 10

Division : 5