***Ripunjay Narula 19BCE0470***

1.

package pack1;

interface Pack1interface

{

void add(int a,int b);

void sub(int a,int b);

}

package pack2;

interface Pack2interface

{

void multipy(int a,int b);

void divide(int a,int b);

}

//19BCE0470

package pack;

import pack1;

import pack2;

public class Packclass implements Pack1interface, Pack2interface

{

void add(int a, int b)

{

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

}

void sub(int a, int b)

{

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

}

void multiply(int a, int b)

{

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

}

void divide(int a, int b)

{

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

}

public static void main(String args[])

{

Packclass p=new Packclass();

p.add(27,15);

p.sub(7,3);

p.multiply(75,37);

p.divide(16,4);

}

}