

```
import java.util.Scanner;

public class Exercitiu1 {

    public static void main(String[] args) {

        int a,b,c;

        Scanner qwe=new Scanner(System.in);

        a=qwe.nextInt();

        b=qwe.nextInt();

        if (a>0) {

            c=a*a;

            System.out.println("Numarul 1 a fost ridicat la patrat,rezultatul este"+c);

        } else {

            c=a+b;

            System.out.println("Numerele au fost adunate,rezultatul este"+c);

        }

        qwe.close();

    }

}
```

```
import java.util.Scanner;

public class Exercitiu2 {
```

```
public static void main(String[] args) {  
    double a,r;  
    Scanner zxc= new Scanner(System.in);  
    a=zxc.nextDouble();  
    r=zxc.nextDouble();  
    if ((2*r)==a) {  
        System.out.println("Cercul incape in patrat");  
    } else {  
        System.out.println("Cercul nu incape in patrat"); }  
    zxc.close();  
}  
}
```