```
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();
}
```