**Git ovanje**

**package** wwww;

**import** java.util.Scanner;

**public** **class** W4 {

**public** **static** **void** main(String[] args) {

Scanner Input = **new** Scanner(System.***in***);

**int**[] niz = **new** **int**[1024];

**int** brojclanova=5;

**int** brojac=0;

**int** broj;

System.***out***.println("Ukucavajte elemente pa nulom zavrsite niz: ");

**for**(brojac=0;brojac<brojclanova;brojac++)

{

broj=Input.nextInt();

niz[brojac]=broj;

}

System.***out***.println("Ukucani brojevi u nizu su: ");

**for**(brojac=0;brojac<brojclanova;brojac++)

{

System.***out***.println(niz[brojac]+", ");

}

}

}

**package** www;

**import** java.util.Scanner;

**public** **class** W3 {

**public** **static** **void** main(String[] args) {

Scanner Input = **new** Scanner(System.***in***);

**int**[] niz = **new** **int**[1000];

**int** zbir=0;

**int** brojac1=0;

**int** brojac2=0;

**int** broj=1;

System.***out***.println("Ukucavajte elemente pa nulom zavrsite niz: ");

**while**(broj!=0) {

broj=Input.nextInt();

niz[brojac1]=broj;

brojac1++;

}

System.***out***.println("Ukucani brojevi u nizu su: ");

**for**(brojac2=0;brojac2<brojac1-1;brojac2++)

{

zbir+=niz[brojac2];

System.***out***.print(niz[brojac2]+", ");

}

System.***out***.print("\nNjihov zbir je: "+zbir);

}

}

**package** ww;

**import** java.util.Scanner;

**public** **class** W2 {

**public** **static** **void** main(String[] args) {

Scanner Input = **new** Scanner(System.***in***);

**int**[] niz = **new** **int**[1000];

**int** brojac1=0;

**int** brojac2=0;

**int** broj;

System.***out***.println("Ukucavajte elemente pa nulom zavrsite niz: ");

**do** {

broj=Input.nextInt();

niz[brojac1]=broj;

brojac1++;

} **while**(broj!=0);

System.***out***.println("Ukucani brojevi u nizu su: ");

**for**(brojac2=0;brojac2<brojac1-1;brojac2++)

{

System.***out***.println(niz[brojac2]+", ");

}

}

}

**package** yy;

**import** java.io.\*;

**public** **class** Y2 {

**public** **static** **void** main(String[] args) **throws** IOException {

BufferedReader In = **new** BufferedReader(**new** InputStreamReader(System.***in***));

System.***out***.print("Ukucaj broj redova: ");

**int** br = Integer.*parseInt*(In.readLine());

**int** brojac1=0;

**int** brojac2=0;

**int** brojac3=0;

**for**(brojac1=0;brojac1<br;brojac1++)

{

**for**(brojac2=0;brojac2<(br-brojac1-1);brojac2++)

{

System.***out***.print(" ");

}

**for**(brojac3=0;brojac3<(br-brojac2+brojac1);brojac3++)

{

System.***out***.print("\*");

}

System.***out***.print("\n");

}

System.***out***.print("\nUkucaj korak za piramidu sa brojevima: ");

**int** korak = Integer.*parseInt*(In.readLine());

**int** zbir=0;

**for**(brojac1=0;brojac1<br;brojac1++)

{

**for**(brojac2=0;brojac2<(br-brojac1-1);brojac2++)

{

System.***out***.print(" ");

}

**for**(brojac3=0;brojac3<(br-brojac2+brojac1);brojac3++)

{

zbir+=korak;

System.***out***.print(zbir-korak+", ");

}

System.***out***.print("\n");

}

}

}

**package** y;

**import** java.util.Scanner;

**public** **class** Y1 {

**public** **static** **void** main(String[] args) {

Scanner Input = **new** Scanner(System.***in***);

System.***out***.println("Ukucaj broj fibonacci brojeva u nizu: ");

**int** bfbn=Input.nextInt();

**int**[] fibniz = **new** **int**[bfbn];

**int** brojac=0;

fibniz[0]=0;

fibniz[1]=1;

**for**(brojac=2;brojac<bfbn;brojac++)

{

fibniz[brojac]=fibniz[brojac-2]+fibniz[brojac-1];

}

System.***out***.print("Fibonacci niz cine: ");

**for**(brojac=0;brojac<bfbn;brojac++)

{

System.***out***.print(fibniz[brojac]+", ");

}

}

}

**package** ghjkgjk;

**public** **class** Dgfhgh {

**public** **static** **void** main(String[] args) {

**int** a=30;

**int** b=15;

System.***out***.println("a+b= "+(a+b));

System.***out***.println("a-b= "+(a-b));

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

System.***out***.println("a/b= "+(a/b));

System.***out***.println("a%b= "+(a%b));

System.***out***.println("a++ = "+(++a));

System.***out***.println("b-- = "+(--b));

System.***out***.println("");

a=30;

b=15;

System.***out***.println("a&b= "+(a&b));

System.***out***.println("a|b= "+(a|b));

System.***out***.println("~a= "+(~a));

System.***out***.println("a^b= "+(a^b));

System.***out***.println("a>> 2 ="+(a>>2));

System.***out***.println("a<< 2 = "+(a<<2));

System.***out***.println("b>>> 2 = "+(b>>>2));

}

}