

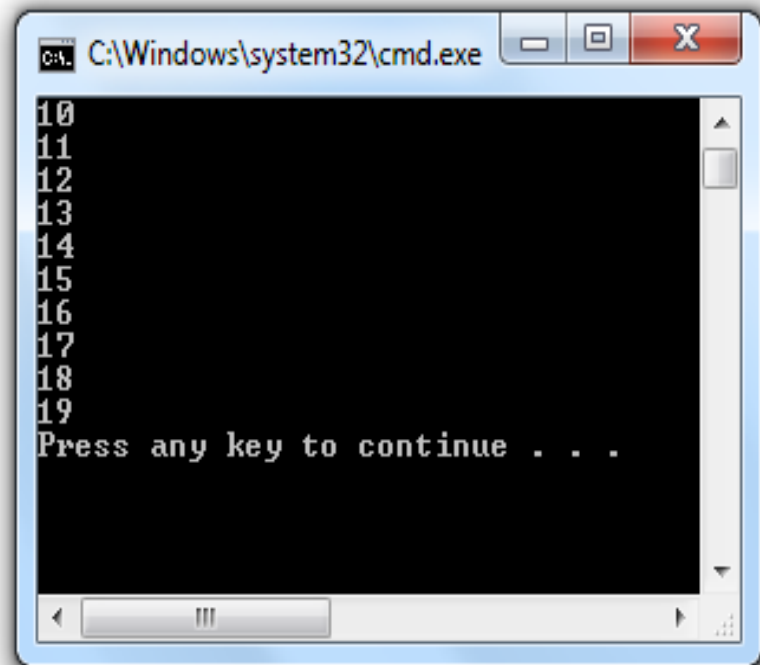


Institucioni i Arsimit
UNIVERSITAR AAB

FAKULTETI I SHKENCAVE KOMPJUTERIKE

UNAZA “FOR”

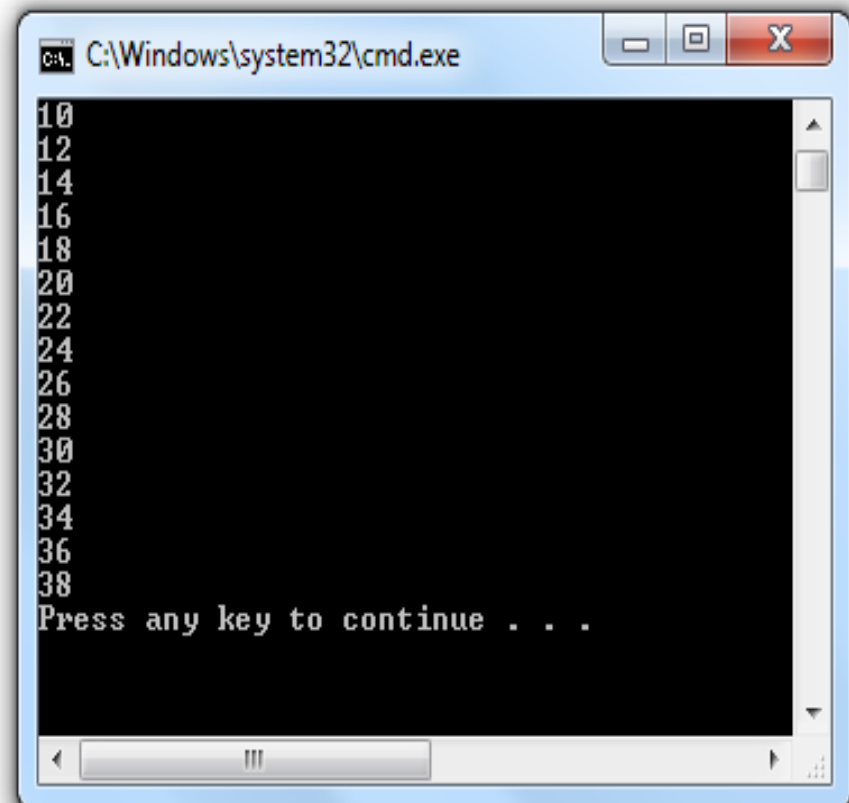
```
#include <iostream>
using namespace std;
int main ()
{
    int a;
    for( a = 10;    a < 20;    a = a + 1 )
        FILLIMI      KUSHTI      RRITJA
    {
        cout  << a << endl;
    }
    return 0;
}
```



UNAZA “FOR”

```
#include <iostream>
using namespace std;
int main ()
{
    int a;
    for( a = 10;    a < 40;    a = a + 2 )
    {
        cout << a << endl;
    }

    return 0;
}
```



UNAZA "FOR"

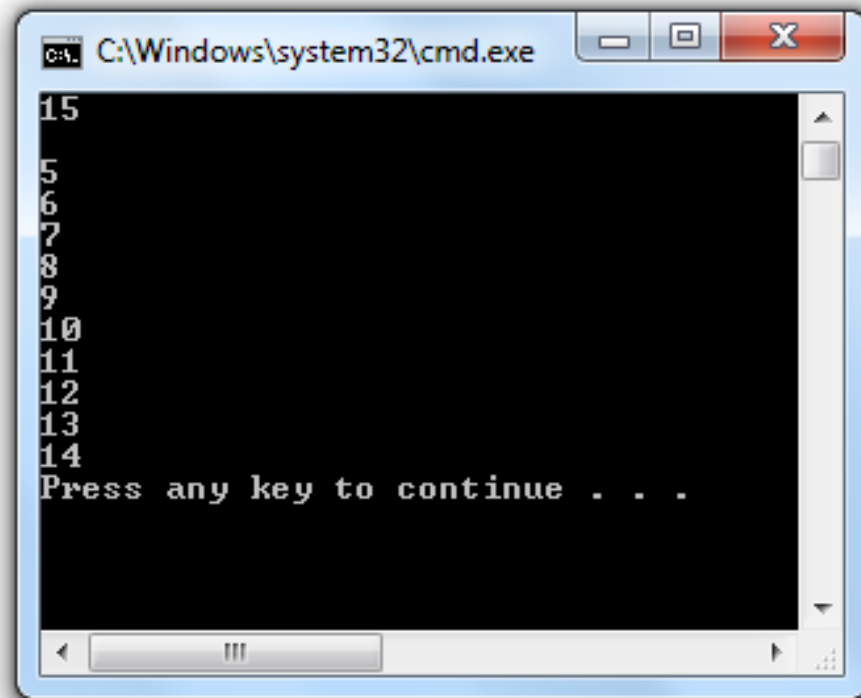
```
#include <iostream>
using namespace std;
int main ()
{
    int i,n;

    cin>>n;
    cout<<endl;

    for( i = 5;    i < n;    i++ )

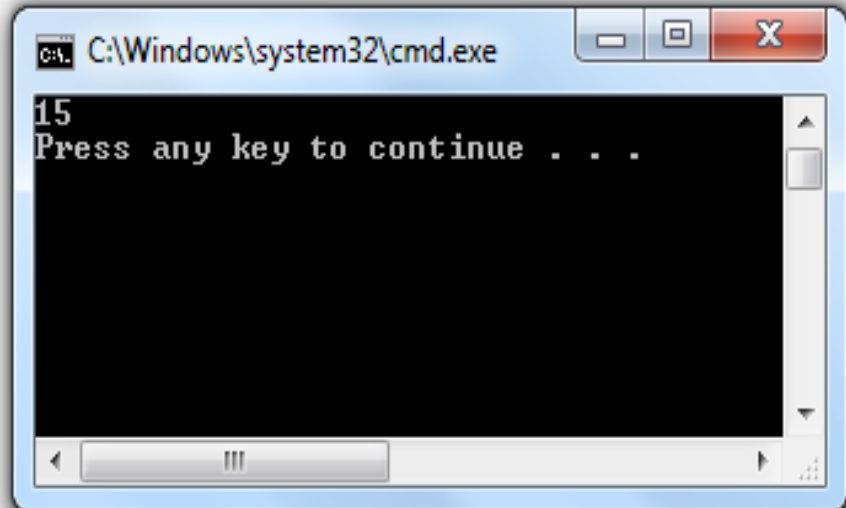
    {
        cout  << i << endl;
    }

    return 0;
}
```



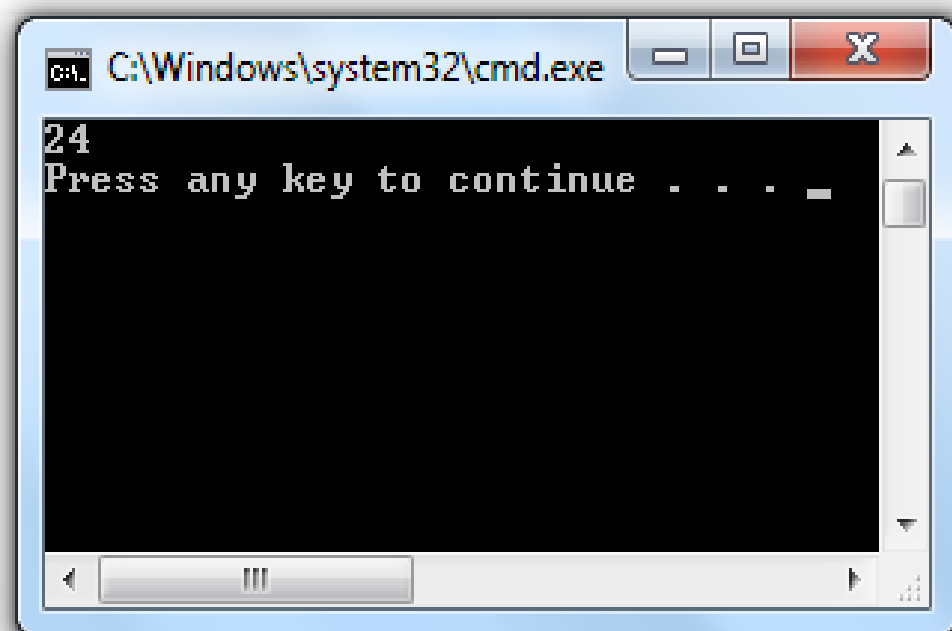
UNAZA “FOR”

```
1 //shuma e numrave nga 1-5 (1+2+3+4+5)
2 #include <iostream>
3 using namespace std;
4 int main ()
5 {
6     int i, s=0;
7
8     for( i = 1;    i <= 5;    i++ )
9
10    s=s+i;
11    cout << s << endl;
12
13    return 0;
14 }
```



UNAZA “FOR”

```
// proshimi i vlerave vektoriale
#include <iostream>
#include <iomanip>
using namespace std;
int main()
{
    int a[4]={1,2,3,4}, p=1, i;
    for (i=1; i<=4 ; i++)
        p=p*i;
    cout<<p<<endl;
    return 0;
}
```



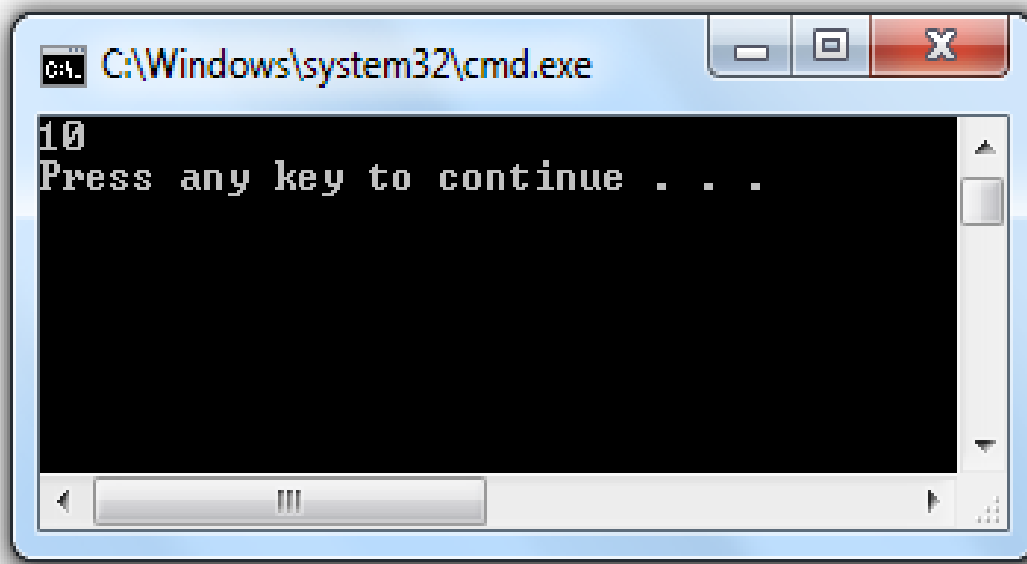
UNAZA "FOR"

```
// Shuma e vlerave vektoriale
#include <iostream>
#include <iomanip>
using namespace std;
int main()
{
    int a[4]={1,2,3,4}, s=0, i;

    for (i=0; i<=4 ; i++)
        s=s+i;

    cout<<s<<endl;

    return 0;
}
```



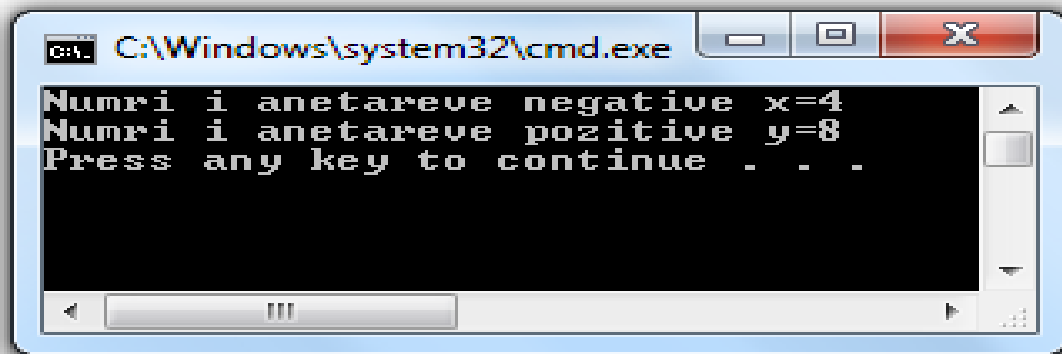
UNAZA “FOR”

```
// Programi for7
#include <iostream>
using namespace std;
int main()
{
    int const m=3,n=4;
    int i,j,x=0,y=0;
    int A[m][n]= {{-4,-6,2,5},
                   {1,7,-8,5},
                   {-3,9,5,5}};

    for (i=0;i<m;i++)
        for (j=0;j<n;j++)

            if (A[i][j]<0)
                x=x+1;
            else
                y=y+1;

    cout << "Numri i anetareve negative x=" << x << endl;
    cout << "Numri i anetareve pozitive y=" << y << endl;
    return 0;
}
```

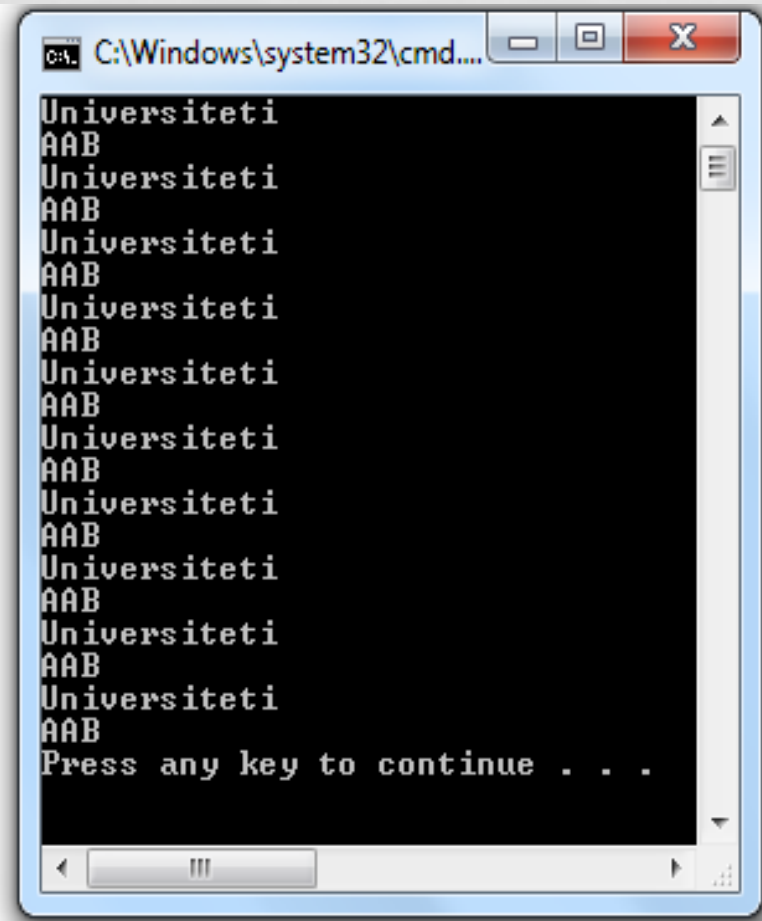


UNAZA “FOR”

```
#include<iostream>
using namespace std;

int main()
{
    int i;

    for (i = 0; i < 10; i++)
    {
        cout << "Universiteti" << endl;
        cout << "AAB" << endl;
    }
    return 0;
}
```



```
C:\Windows\system32\cmd... Universiteti AAB Press any key to continue . . .
```

FALEMNDERIT

Pyetje?