

GIYOSDDINOV JAVOXIR

PRG003-3-GURUH

1-DASUR

Berilgan satrdan, berilgan belgini oʻchiradigan dastur tuzing.

DASTUR KODI:

```
#include <iostream>
#include <cstring>
using namespace std;
int main()
{
    char matn[100];
    cout<<"matini kiriting >>> ";
    cin.getline(matn,100);
    char ochir;
    cout<<"matnda qaysi element ochirilsin >>> ";
    cin>>ochir;
    char newmatn[100];
    int k=0;
    for(int i=0;i<100;i++){
        if(matn[i]!=ochir){
            newmatn[k++]=matn[i];
        }
    }
```

```

    }

    cout<<"matn saralandi!"<<endl;

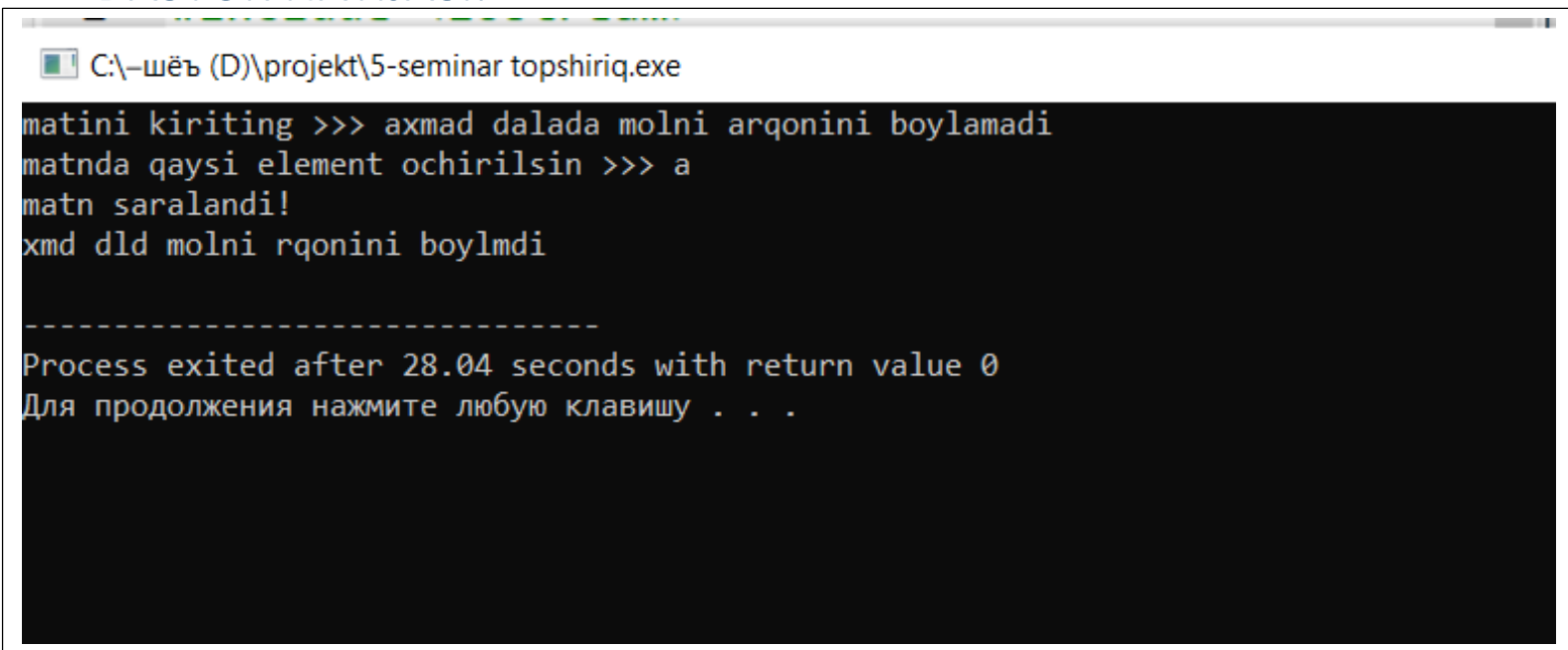
    cout<<newmatn<<endl;

    return 0;

}

```

DASTUR NATIJASI:



```

C:\-шѐъ (D)\projekt\5-seminar topshiriq.exe
matini kiriting >>> axmad dalada molni arqonini boylamadi
matnda qaysi element ochirilsin >>> a
matn saralandi!
xmd dld molni rqonini boylmdi

-----
Process exited after 28.04 seconds with return value 0
Для продолжения нажмите любую клавишу . . .

```

2-DASTUR

Char turidagi satrdan raqamli simvollarni ochirqdigan dastur tuzing

DASTUR KODI:

```

#include <iostream>

#include <cstring>

using namespace std;

int main()

{

```

```

char matn[100];
cout<<"matinni kirting >>> ";
cin.getline(matn,100);
cout<<"matn saralandi!"<<endl;
char newmatn[100];
int k=0;
for(int i=0;i<100;i++){

    if(!(matn[i]=='0' || matn[i]=='1' || matn[i]=='2' || matn[i]=='3' |
| matn[i]=='4' || matn[i]=='5' || matn[i]=='6' || matn[i]=='7' || matn
[i]=='8' || matn[i]=='9')){

        newmatn[k++]=matn[i];

    }

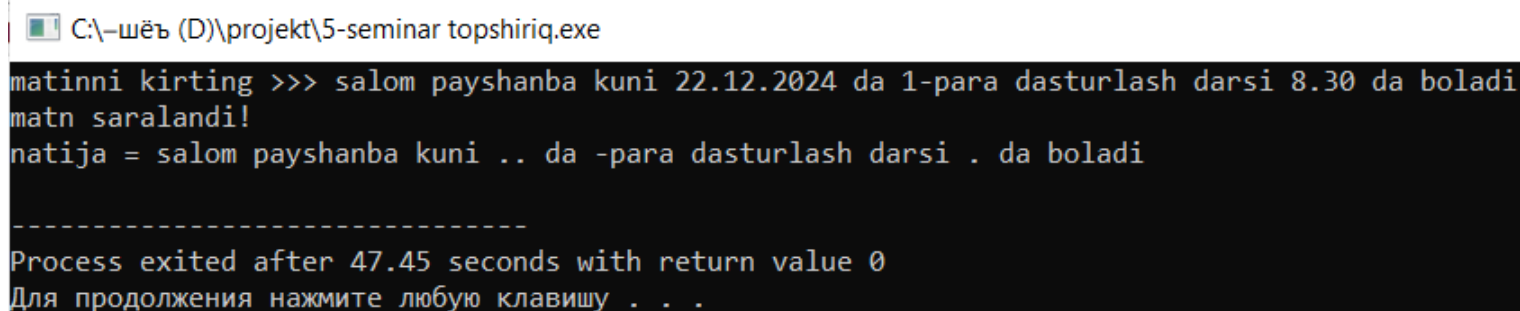
}

cout<<"natija = "<<newmatn<<endl;
return 0;

}

```

DASTUR NATIJASI:



```

C:\-шëь (D)\projekt\5-seminar topshiriq.exe
matinni kirting >>> salom payshanba kuni 22.12.2024 da 1-para dasturlash darsi 8.30 da boladi
matn saralandi!
natija = salom payshanba kuni .. da -para dasturlash darsi . da boladi

-----
Process exited after 47.45 seconds with return value 0
Для продолжения нажмите любую клавишу . . .

```

3-DASTUR

String turidagi Satr berilgan. Undagi elementlarni byte turidagi A massivga joylashtirib, yangi metodning 2 ta parametrlari o'rtasidagi elementlarni chiqaruvchi dastur tuzing. Agar bunday element mavjud bo'lmasa "Bunday element mavjud emas" yozuvi chiqsin

DASTUR KODI:


```
#include <iostream>
#include <string>
using namespace std;
int main()
{
    string satr;
    cout<<"satirni kiriting >>> ";
    getline(cin,satr);
    int uzunlik=satr.size();
    int arr[uzunlik];
    for(int i=0;i<uzunlik;i++){
        arr[i]=(int)satr[i];
    }
    int a,b;
    cout<<"intrevalni kiritng!"<<endl;
    cout<<"a = ";
```

```

cin>>a;
cout<<"b = ";
cin>>b;
if(a>=0&&b<uzunlik&&a<b){
    for(int i=a+1;i<=b;i++){
        cout<<arr[i]<<" ";
    }
}
else{
    cout<<"binday elementlar joq bgat!"<<endl;
}
return 0;
}

```

DASTUR NATIJASI:

 C:\-шёъ (D)\projekt\5-seminar topshiriq.exe

satirni kirting >>> SALOM DUNYO !!!!!!!!!!!

intrevalni kiritng!

a = 1

b = 8

76 79 77 32 68 85 78

Process exited after 17.76 seconds with return value 0

Для продолжения нажмите любую клавишу . . . █