

**O‘ZBEKISTON RESPUBLIKASI AXBOROT TEXNOLOGIYALARI VA  
KOMMUNIKATSIYALARINI RIVOJLANTIRISH VAZIRLIGI**

**MUHAMMAD AL-XORAZMIY NOMIDAGI TOSHKENT AXBOROT  
TEXNOLOGIYALARI UNIVERSITETI**



Informatika asoslari kafedrası  
Dasturlash Fani

## **3 - AMALIY ISH**

Bajardi: Umarov Murodjon

Tekshirdi: Ishniyazov O.O.

Toshkent 2023

18-variant

1-topshiriq

12.04.2003

|    |  |
|----|--|
| 18 | Navbat o'rtasiga '+' belgi joylashtirilsin |
|----|--|

```
#include <iostream>
#include <vector>

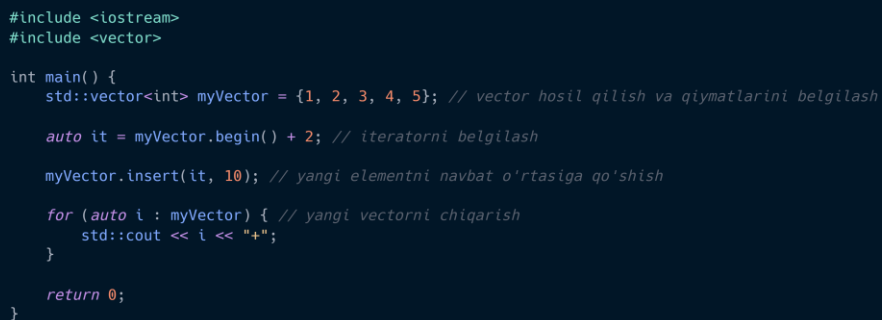
int main() {
    std::vector<int> myVector = {1, 2, 3, 4, 5};

    auto it = myVector.begin() + 2;

    myVector.insert(it, 10);

    for (auto i : myVector) {
        std::cout << i << "+";
    }

    return 0;
}
```



```
#include <iostream>
#include <vector>

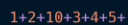
int main() {
    std::vector<int> myVector = {1, 2, 3, 4, 5}; // vector hosil qilish va qiymatlarini belgilash

    auto it = myVector.begin() + 2; // iteratorni belgilash

    myVector.insert(it, 10); // yangi elementni navbat o'rtasiga qo'shish

    for (auto i : myVector) { // yangi vektorni chiqarish
        std::cout << i << "+";
    }

    return 0;
}
```



```
1+2+10+3+4+5+
```

GitHub repository: <https://github.com/murodjon-umar0v/TUIT-DASTURLASH-MT>