

```
///Elemento įterpimas į masyvą
#include <iostream>
#include <fstream>
using namespace std;
int main(){
int A[100], n,
k, ///įterpiamo elemento vieta
naujas; /// įterpiamas elementas
ifstream fd ("duom.txt");
fd >> n >> k >> naujas;

for (int i = 1; i <= n; i++)
    fd >> A[i];

n = n + 1;
for (int i = n; i > k; i--)
    A[i] = A[i-1];
A[k] = naujas;

for (int i = 1; i <= n; i++)
    cout << A[i]<< " ";
return 0;
}
```

```
///Elemento šalinimas iš masyvo
#include <iostream>
#include <fstream>
using namespace std;
int main() {
int A[100],
n,
k; ///šalinamo elemento vieta
ifstream fd ("duom.txt");
fd >> n >> k;
for (int i = 1; i <= n; i++)
    fd >> A[i];

for (int i = k; i <= n - 1; i++)
    A[i] = A[i+1];
n = n - 1;

for (int i = 1; i <= n; i++)
    cout << A[i]<< " ";
return 0;
}
```