

Iterators in C++ Using STL

Iterators are used to point at the memory addresses of [STL](#) containers. They are primarily used in a sequence of numbers, characters etc. We can use iterators to move through the contents of the container. They can be visualised as something similar to a pointer pointing to some location and we can access content at that particular location using them.

Basic Operations of iterators :-

- **begin()** :- This function is used to return the **beginning position** of the container.
- **end()** :- This function is used to return the **after end position** of the container.

```
1 |
2 | // C++ code to demonstrate the working of
3 | // iterator, begin() and end()
4 |
5 | #include<iostream>
6 | #include<iterator> // for iterators
7 | #include<vector> // for vectors
8 |
9 | using namespace std;
10 |
11 | int main()
12 | {
13 |     vector<int> ar = { 1, 2, 3, 4, 5 };
14 |
15 |     // Declaring iterator to a vector
16 |     vector<int>::iterator ptr;
17 |
18 |     // Displaying vector elements using begin() and end()
19 |     cout << "The vector elements are : ";
20 |     for (ptr = ar.begin(); ptr < ar.end(); ptr++)
21 |         cout << *ptr << " ";
22 |
23 |     return 0;
24 | }
25 |
```

Output:

```
The vector elements are : 1 2 3 4 5
```

- **advance()** :- This function is used to **increment the iterator position** till the specified number mentioned in its arguments.

```
1 |
2 | // C++ code to demonstrate the working of
3 | // advance()
4 |
5 | #include<iostream>
6 | #include<iterator> // for iterators
7 | #include<vector> // for vectors
8 |
9 | using namespace std;
10 |
11 | int main()
12 | {
13 |     vector<int> ar = { 1, 2, 3, 4, 5 };
14 |
15 |     // Declaring iterator to a vector
16 |     vector<int>::iterator ptr = ar.begin();
17 |
18 |     // Using advance() to increment iterator position
19 |     // points to 4
20 |     advance(ptr, 3);
21 |
22 |     // Displaying iterator position
23 |     cout << "The position of iterator after advancing is : ";
24 |     cout << *ptr << " ";
25 |
26 |     return 0;
27 | }
28 |
```

Output:

The position of iterator after advancing is : 4

- **next()** :- This function **returns the new iterator** that the iterator would point after **advancing the positions** mentioned in its arguments.
- **prev()** :- This function **returns the new iterator** that the iterator would point **after decrementing the positions** mentioned in its arguments.

```
1 // C++ code to demonstrate the working of
2 // next() and prev()
3 #include<iostream>
4 #include<iterator> // for iterators
5 #include<vector> // for vectors
6 using namespace std;
7 int main()
8 {
9     vector<int> ar = { 1, 2, 3, 4, 5 };
10    // Declaring iterators to a vector
11    vector<int>::iterator ptr = ar.begin();
12    vector<int>::iterator ftr = ar.end();
13    // Using next() to return new iterator
14    // points to 4
15    auto it = next(ptr, 3);
16    // Using prev() to return new iterator
17    // points to 3
18    auto it1 = prev(ftr, 3);
19    // Displaying iterator position
20    cout << "The position of new iterator using next() is : ";
21    cout << *it << " ";
22    cout << endl;
23    // Displaying iterator position
24    cout << "The position of new iterator using prev() is : ";
25    cout << *it1 << " ";
26    cout << endl;
27    return 0;
28 }
29
```

Output:

The position of new iterator using next() is : 4
The position of new iterator using prev() is : 3

- **insert()** :- This function is used to **insert the elements at any position** in the container. It accepts **2 arguments**, the container and iterator to position where the elements have to be inserted.

```
1 // C++ code to demonstrate the working of
2 // inserter()
3 #include<iostream>
4 #include<iterator> // for iterators
5 #include<vector> // for vectors
6 using namespace std;
7 int main()
8 {
9     vector<int> ar = { 1, 2, 3, 4, 5 };
10    vector<int> ar1 = {10, 20, 30};
11    // Declaring iterator to a vector
12    vector<int>::iterator ptr = ar.begin();
13    // Using advance to set position
14    advance(ptr, 3);
15    // copying 1 vector elements in other using inserter()
16    // inserts ar1 after 3rd position in ar
17    copy(ar1.begin(), ar1.end(), inserter(ar, ptr));
18    // Displaying new vector elements
19    cout << "The new vector after inserting elements is : ";
20    for (int &x : ar)
21        cout << x << " ";
22    return 0;
23 }
```

Output:

The new vector after inserting elements is : 1 2 3 10 20 30 4 5