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.

```
2 // C++ code to demonstrate the working of
    // iterator, begin() and end()
 4
 5 #include<iostream>
    #include<iterator> // for iterators
    #include<vector> // for vectors
 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
        // Displaying vector elements using begin() and end()
 18
 19
         cout << "The vector elements are :</pre>
         for (ptr = ar.begin(); ptr < ar.end(); ptr++)
 20
 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.

```
2 // C++ code to demonstrate the working of
 3 // advance()
 5 #include<iostream>
 6 #include<iterator> // for iterators
 7 #include<vector> // for vectors
 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
        // Displaying iterator position
22
        cout << "The position of iterator after advancing is : "; cout << *ptr << " ";
23
24
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
        auto it1 = prev(ftr, 3);
 18
 19
        // Displaying iterator position
 20
        cout << "The position of new iterator using next() is : ";</pre>
        cout << *it << " ";
 21
 22
        cout << endl;
 23
        // Displaying iterator position
        cout << "The position of new iterator using prev() is : ";</pre>
 24
 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
```

• inserter(): 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 + {
         vector<int> ar = { 1, 2, 3, 4, 5 };
         vector<int> ar1 = {10, 20, 30};
 10
         \ensuremath{//} Declaring iterator to a vector
 11
 12
         vector<int>::iterator ptr = ar.begin();
 13
         // Using advance to set position
 14
         advance(ptr, 3);
         // copying 1 vector elements in other using inserter()
 15
         // inserts ar1 after 3rd position in ar
 16
 17
         copy(ar1.begin(), ar1.end(), inserter(ar,ptr));
 18
         // Displaying new vector elements
 19
         cout << "The new vector after inserting elements is : ";</pre>
 20
         for (int &x : ar)
             cout << x << " ";
 21
 22
         return 0;
23 }
```

Output:

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