```
1 #include<iostream>
 2 #include<queue>
 3
 4 using namespace std;
 5
 6 queue <int> Queue;
 7 int main()
 8 {
 9
        Queue.push(10);
10
        Queue.push(20);
11
        Queue.push(30);
12
13
        cout<<"Front of Queue is"<<Queue.front();</pre>
        cout<<"\nBack of Queue is"<<Queue.back();</pre>
14
        cout<<"\nsize of Queue is"<<Queue.size();</pre>
15
        Queue.pop();
16
        cout<<"\n Now Front of Queue after deleting element is"<<Queue.front();</pre>
17
        cout<<"\nIs queue Empty"<<Queue.empty();</pre>
18
19 }
```