

```

jaydeva@DESKTOP-0N55DCN:/mnt/c/Users/warro/downloads$ g++ main.exe m
n.cpp
in.cpp:12:1: error: new types may not be defined in a return type
12 | class queue
    | ^~~~~~
in.cpp:12:1: note: (perhaps a semicolon is missing after the definit
n of 'queue')
in.cpp:12:1: error: return type specification for constructor invali

in.cpp: In member function 'void queue::dequeue()':
in.cpp:59:24: error: invalid operands of types 'const char [10]' and
'int' to binary 'operator<<'
59 |     cout < "Removing " << arr[front] << '\n';
    |     ~~~~~^~~~~~
    |     |           |
    |   const char [10]      int
in.cpp: In member function 'void queue::enqueue(int)':
in.cpp:69:9: error: 'isFull' was not declared in this scope; did you
an 'isFull'?
69 |     if (isFull())
    |         ^~~~~~
    |     isFull
in.cpp: In member function 'int queue::peek()':
in.cpp:88:16: error: 'numeric_limits' was not declared in this scope
88 |     return numeric_limits<int>::min();
    |           ^~~~~~
in.cpp:88:31: error: expected primary-expression before 'int'
88 |     return numeric_limits<int>::min();
    |                               ^~~
in.cpp:88:31: error: expected ';' before 'int'
88 |     return numeric_limits<int>::min();
    |                               ^~~
    |                               ;
in.cpp:88:34: error: expected unqualified-id before '>' token
88 |     return numeric_limits<int>::min();
    |                               ^
in.cpp: In member function 'bool queue::isFull()':
in.cpp:108:19: error: lvalue required as left operand of assignment
108 |     return (size()-1 = capacity);
    |           ~~~~~^~
jaydeva@DESKTOP-0N55DCN:/mnt/c/Users/warro/downloads$

```