

```
porkbells@porkbells-VirtualBox:~/CS223 FALL2020/MA$ cd 'MA1'
porkbells@porkbells-VirtualBox:~/CS223 FALL2020/MA/MA1$ code main.cpp
porkbells@porkbells-VirtualBox:~/CS223 FALL2020/MA/MA1$ g++ main.cpp
main.cpp:12:1: error: new types may not be defined in a return type
   12 | class queue
      | ~~~~~
main.cpp:12:1: note: (perhaps a semicolon is missing after the definition of 'queue')
main.cpp:33:22: error: return type specification for constructor invalid
   33 | queue::queue(int size)
      |                   ^
main.cpp: In member function 'void queue::dequeue()':
main.cpp:59:21: error: invalid operands of types 'const char [10]' and 'int' to binary 'operator<<'
   59 |     cout < "Removing " << arr[front] << '\n';
      |                      ~~~~~^~~~~
      |                      |           |
      |                      |           int
      |                      const char [10]
main.cpp: In member function 'void queue::enqueue(int)':
main.cpp:69:6: error: 'isFul' was not declared in this scope; did you mean 'isFull'?
   69 |     if (isFul())
      |         ~~~~~
      |         isFull
main.cpp: In member function 'bool queue::isFull()':
main.cpp:109:21: error: lvalue required as left operand of assignment
  109 |     return (size()-1 = capacity);
      |                   ~~~~~
porkbells@porkbells-VirtualBox:~/CS223 FALL2020/MA/MA1$
```