Deadline: June 14th at 3:00 p.m.

1. Explain why the following program terminates without showing "I love C++"

```
1 #include <iostream>
2 using namespace std;
3 int main()
4 {
5    throw;
6    cout << "I love C++" << endl;
7    return 0;
8 }</pre>
```

2. Does the following program show "I love C++"? Why?

```
1 #include <iostream>
2 using namespace std;
 3 int main()
4 {
 5
      try{
 6
          throw 3.0;
 7
      } catch (float) {
          cout << "exception caught" << endl;</pre>
 8
9
      }
      cout << "I love C++" << endl;</pre>
10
11
       return 0;
12 }
```

3. Based on your Lab 7, add exception handling codes for **new** failure. Show that the codes work when memory is insufficient.

## **Hand-in Rules**

Your GitHub account shall have a public repository lab8, which includes the following things:

- 1. Your .cpp and .h files.
- 2. A Makefile.
- 3. A *README* file showing the answers to questions 1 and 2, how to compile your program for question 3 and the running script.