

## Tower.cpp

```
10 Tower::Tower(const Tower & other) {
11     cube_ = other.cube_;
12     ptr_ = other.ptr_;
13     ref_ = other.ref_;
14 }
```

```
waf@siebl-2215-02:/mnt/c/Users/waf/Desktop/cs225/_lecture/06-lifecycle$ make
clang++ -std=c++1y -stdlib=libc++ -O0 -Wall -Wextra -pedantic -lpthread -lm main.cpp cs225/Cube.cpp Tower.cpp -o main
Tower.cpp:10:8: error: constructor for 'Tower' must explicitly initialize the reference member 'ref_'
Tower::Tower(const Tower & other) {
    ^
./Tower.h:14:17: note: declared here
    const Cube &ref_;
    ^
Tower.cpp:20:8: error: no viable overloaded '='
    ref_ = other.ref_;
    ~~~~~ ^ ~~~~~
```