Week 3: III

Exercise 20

../20/explanation.txt

```
When just defining the Base default, copy and move constructor
   and the Derived default, copy and move constructor we get the following output:
4 Derived test1:
5 Base default constructor
6 derived default constructor
7
   Derived test2(test1):
8
9 Base default constructor
10 Derived copy constructor
11
12
    Derived test3(move(test2)):
13 Base default constructor
14
   Derived move constructor
15
   So in all three cases the Base default constructor is used. After which the
16
   Derived default, copy or move constructor is called. So first a Base object is
17
   created then this is turned into a Derived object. And the values of this
18
19 new derived object are assigned according to the called constructor.
20
   Changing the code of derived constructors by adding :
21
22
  :Base::Base(), :Base::Base(other) and :Base::Base(tmp) before the function body
23 of the default, copy and move constructors respectively makes the compiler use
   the desired Base constructors. So now we have the following output:
24
25
26 Derived test1:
27 Base default constructor
28 Derived default constructor
29
30 Derived test2(test1):
31
   Base copy constructor
32
   Derived copy constructor
33
34
   Derived test3(move(test2)):
35
   Base move constructor
36
   Derived move constructor
37
   So now the Base copy constructor is used when we use copy a Derived object
38
39
   and the Base move constructor is used when we move a Derived object.
40
41
   By removing the removing the const from the function parameter of the Derived
   copy constructor and calling the Base move constructor before the function body
42
   the derived copy constructor will call the Base move constructor when called.
43
44
45\, By calling the Base copy constructor before the body of the Derived move
46 constructor the compiler will use the Base copy constructor when the Derived
47 move constructor is called.
```

Exercise 22

1 #ifndef INCLUDED_EXTSTRING_

../22/extstring/extstring.h

```
2
   #define INCLUDED_EXTSTRING_
3
4
   #include <string>
5
6
   class ExtString: public std::string
7
8
         ExtString(size_t count, std::string const &str); // New fill constructor
9
10
11
        private:
12
   };
13
14 #endif
                                      ../22/extstring/extstring.ih
   #include "extstring.h"
1
   using namespace std;
                                   ../22/extstring/c_extstringFillS.cc
1
  #include "extstring.ih"
2
3
   ExtString::ExtString(size_t count, string const &str)
4
   {
5
     for (size_t idx = 0; idx != count; ++idx) // Append count copies of str
6
        *this += str;
   }
7
                                           ../22/main.ih
   #include "extstring/extstring.h"
2
3
   #include <iostream>
4
5 using namespace std;
                                           ../22/main.cc
   #include "main.ih"
1
2
3
   int main(int argc, char const **argv) // Testing functionality of extString
4
   {
5
     string const myString("hello");
6
     ExtString myExtString(10, myString);
7
     cout << myExtString << '\n'</pre>
8
           << myExtString.length();
9 }
```