## Week 4



Exercise 26

../26/main.cc

```
1 #include "main.ih"
 2
 3 int main(int argc, char const **argv)
 5
     Base o_base;
 6
     Derived o_derived("text that I typed");
 7
     Message o_message(o_base);
 8
     o_message.show();
     Message o_message2(o_derived);
10
     o_message2.show();
11 }
12
13 //One Vtable per type that is used virtually for classes with
14 //virtual functions. Base and Derived are both polymorphic.
15 //So since we have one base object this one has 1 vtables with 1 vpointer
16 //to this table, we have 1 derived object which has 1 vtable and 1 vpointer
   //to this vtable. The other two objects are objects that are not virtual and
   //their data member is a reference to an already existing object so no new
  //pointers or vtables are created.
                                         ../26/base/base.h
 1 #ifndef INCLUDED_BASE_
 2 #define INCLUDED_BASE_
 3
   #include <iostream>
 5
 6
   class Base
 7
 8
     public:
9
       Base();
10
        virtual ~Base();
.11
12
        void hello(std::ostream &out)
13
14
         vHello(out);
15
        };
16
17
     private:
18
        virtual void vHello(std::ostream &out);
19
   };
20
21
   #endif
                                         ../26/base/base.ih
   #include "base.h"
 3 using namespace std;
                                        ../26/base/c_base.cc
 1 #include "base.ih"
 3 Base::Base()
 4 //:
5 {
 6
   }
```

```
../26/base/destructor.cc
  #include "base.ih"
3 Base:: "Base()
4
   {
5
  }
                                         ../26/base/vhello.cc
  #include "base.ih"
  void Base::vHello(std::ostream &out)
3
     out << "Hello from Base \n";
6
                                       ../26/derived/derived.h
  #ifndef INCLUDED_DERIVED_
2
   #define INCLUDED_DERIVED_
3
   #include "../base/base.h"
4
   class Derived: public Base
6
7
8
            std::string d_string = 0;
                                               PARAM
9
10
       public:
            Derived(std::string input);
11
12
13
       private:
            void vHello(std::ostream &out) override
14
15
16
              out << d_string << '\n';
17
18
   };
19
20
21
22 #endif
                                       ../26/derived/derived.ih
1 #include "derived.h"
3 using namespace std;
                                      ../26/derived/c_derived.cc
1 #include "derived.ih"
3 Derived::Derived(string input)
 4
 5
     d_string(input)
 6
  {
 7 }
                                       ../26/message/message.h
1 #ifndef INCLUDED_MESSAGE_
```

2

3

#define INCLUDED\_MESSAGE\_

4 #include "../base/base.h"

```
y Wacrem el pointer.
5
6
   class Message
7
   {
8
                 *d_base = 0;
            Base
9
       public:
10
            Message(Base &input);
11
            void show();
12
13
        private:
   };
14
15
16
   #endif
                                      ../26/message/message.ih
  #include "message.h"
2 #include "../base/base.h" ~
3
   #include <iostream>
4
5 using namespace std;
                                      ../26/message/message.h
   #ifndef INCLUDED_MESSAGE_
   #define INCLUDED_MESSAGE_
3
4
   #include "../base/base.h"
5
                                            2 X 1
6
   class Message
7
8
            Base *d_base = 0;
9
        public:
10
            Message(Base &input);
11
            void show();
12
        private:
13
14
   };
15
16
   #endif
                                     ../26/message/c_message.cc
1
   #include "message.ih"
2
3
   Message::Message(Base &input)
 4
5
     d_base(&input)
6
   {
7
   }
                                       ../26/message/show.cc
   #include "message.ih"
1
2
3
   void Message::show()
4
   }
5
      (*d_base).hello(cout);
6
```

## Exercise 27

```
../27/main.cc
1 #include "main.ih"
3 int main(int argc, char const **argv)
4
5
6
     Base **bp = derivedFactory(10);
7
8
     delete[] bp;
9
10
  }
                                     ../27/derivedFactory.cc
  #include "main.ih"
1
2
   Base **derivedFactory(size_t size)
3
4
                                                 ()
5
6
     Base **base = new Base *[size];
7
     Derived *derived = new Derived [size];
8
a
10
     for (size_t idx = 0; idx < size; ++idx)
11
                          > Returns 'size' wild pointers
       ase[idx] = &derived[idx];
12
13
14
     delete[] derived;
15
16
17
     return base;
18
19
  }
                                     ../27/derived/derived.h
  #ifndef INCLUDED_DERIVED_
                                                what do you think happens here?
   #define INCLUDED_DERIVED_
3
4
  #include "../base/base.h"
5
6
   class Derived: public Base
7
8
           std::string d_string = 0; -
9
10
       public:
           Derived();
11
                                                              side logie-error!
12
           Derived(std::string input);
13
14
       private:
15
           void vHello(std::ostream &out) override
16
             out << d_string << '\n';
17
18
19
   };
20
21
22
   #endif
```

## ../27/derived/c\_derived2.cc

```
1 #include "derived.ih"
2
3 Derived::Derived(string input)
4 :
5    d_string(input)
6 {
7 }
```