C/C++ Program Design

LAB 7

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- Learn inline function and default arguments
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2 Knowledge Points

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2.1 Reference in function

A reference defines an alternative name (or alias) for an object. A reference type "refer to" another variable. Using "&" to declare a reference.

```
int ival = 1024;
int &refVal = ival; // reVal refers to (is another name for) ival
int &refVal2; // error:a reference must be initialized
```

Once initialized, a reference remains bound to its initial object. There is no way to rebind a reference to refer to a different object.

After a reference has been defined, all operations on that reference are actually operations on the object to which the reference is bound.

```
refVal = 2;  // assign 2 to the object to which refVal refers, i.e., to ival
int ii = refVal;  // same as ii = ival

int &refVal2 = 10;  // error:initializer must be an object
double dval = 3.14;
int &refVal3 = dval;  // error:initializer must be an int object
```

Reference as function parameters –passing by reference

```
passreference.cpp > ...
    #include <iostream>
    using namespace std;
                                Only by checking the function prototype or function definition can you
    void swap (int &x, int &y)
                                tell whether the function passing by value or by reference.
                                In the called function's body, the reference parameter actually refers
        int temp;
 6
        temp = x;
                                to the original variable in the calling function, and the original
        x = y;
 8
                                variable can be modified directly by the called function.
        y =temp;
10
11
    int main()
12
13
        int a = 45, b = 35;
14
        cout << "Before swap:" << endl;</pre>
15
        cout << "a = " << a << ", b = " << b << endl;
16
17
                        The style of the arguments
        swap(a, b);
18
                         are like common variables
19
        cout << "After swap:" << endl;</pre>
20
                                                                      Before swap:
        cout << "a = " << a << ", b = " << b << endl;
21
                                                                      a = 45, b = 35
22
                                                                      After swap:
23
        return 0;
                                                                      a = 35, b = 45
24
```

6 differences between pointer and reference.

Use references when you can, and pointers when you have to.

```
#include <iostream>
using namespace std;
struct demo
    int a;
};
int main()
    int x = 5;
    int y = 6;
    demo d;
    int *p;
    p = &x;
             //1. Pointer reinitialization allowed
    p = &y;
   int &r = x;
                //2.Compile Error
    // &r = y;
    r = y;
               //2. x value becomes 6
    p = NULL;
    // &r = NULL: //3.Compile error
             //3.Points to next memory location
            //3. x value becomes 7;
    cout << &p << " " << &x << endl;
                                         //4.Different address
    cout << &r << " " << &x << endl;
                                        //4.Same address
    demo *q = &d;
    demo &qq = d;
                //5.Compile Error
   //q.a = 8;
    qq.a = 8;
    //gg->a = 8;
                   //5. Compile Error
                           //6.Prints the address
    cout << p << endl;
                           //6.Prints the value of x
    cout << r << endl;
    return 0;
```

const reference: reference that refers to a const type. A reference to const cannot be used to change the object to which the reference is bound.

The type of a reference must match the type of the object to which it refers. But there are **two exceptions** to the rule. The one is that a const reference can refer to an non const object. The other is that we can initialize a const reference from any expression that can be converted to the type of the reference.(**Note**: The first exception also applies to **pointers to const**.)

const References

```
    cubes.cpp > 
    refcube(const double &)

      #include <iostream>
      using namespace std;
      double refcube(const double &ra);
      int main()
          double side = 3.0;
          double *pd = &side;
          double &rd = side;
 10
          long edge = 5L;
 11
          double lens[4] = {2.0, 5.0, 10.0, 12.0};
 12
 13
          double c1 = refcube(side);
 14
          double c2 = refcube(lens[2]);
 15
          double c3 = refcube(rd);
 16
          double c4 = refcube(*pd);
 17
          double c5 = refcube(edge);
 18
          double c6 = refcube(7.0);
 19
          double c7 = refcube(side + 10.0);
 20
          cout << c1 << " " << c2 << " " << c3 << " "
 21
          << c4 << " " << c5 << " " << c6 << " " << c7 << en
 22
 23
          return 0;
 24
 25
      double refcube(const double &ra)
 28
          return ra * ra * ra;
 29
```

It is more efficient to pass a large object by reference than to pass it by value. Using const to specify a reference parameter should not be allowed to modify the corresponding argument. Use const when you can.

Reference variables must be initialized in the declaration and cannot be reassigned as aliases to other variables.

The variable edge is of wrong type, the compiler generates a temporary, anonymous variable and makes ra refer to it.

For the const reference parameters, the arguments can be literals or expressions.

27 1000 27 27 125 343 2197

```
passparameter.cpp > \bigcirc main()
     #include <iostream>
     using namespace std;
                               Pass by value
     void passbyval(int n)
         cout << "Pass by value---the operation address of the function is:" << &n << endl;</pre>
         n++;
                                Pass by pointer
     void passbypoi(int *n)
11
         cout << "Pass by pointer---the operation address of the function is:" << n << endl;</pre>
12
13
         *n++;
14
                                Pass by reference
15
     void passbyref(int &n)
17
         cout << "Pass by reference---the operation address of the function is:" << &n << endl;</pre>
         n++;
20
21
     int main()
         int n = 10;
24
         cout << "The address of the argument is:" << &n << endl << endl;</pre>
                                                                                The address of the argument is: 0x7ffd31914e04
         passbyval(n);
         cout << "After calling passbyval(), n = " << n << endl << endl;</pre>
         passbypoi(&n);
         cout << "After calling passbypoi(), n = " << n << endl << endl;</pre>
         passbyref(n);
         cout << "After calling passbyref(), n = "<< n << endl << endl;</pre>
         return 0;
```

Passing by value, the address that the function operates is not that of the argument; but passing by reference(or pointer), the function operates the address of argument.

Pass by value---the operation address of the function is:0x7ffd31914dec After calling passbyval(), n = 10 Pass by pointer---the operation address of the function is:0x7ffd31914e04 After calling passbypoi(), n = 10 Pass by reference---the operation address of the function is:0x7ffd31914e04 After calling passbyref(), n = 11

Return a Reference

```
#include <iostream>
     using namespace std;
     struct point
         double x:
         double y;
  8
     point mid1(const point &, const point &);
     point* mid2(const point &, const point &);
 10
     void mid3(const point &, const point &, point &);
 11
     point& mid4(const point &, const point &);
 12
 13
```

```
point& mid4(const point &p1, const point &p2)
61
62
63
        point p;
         p.x = (p1.x + p2.x)/2;
64
         p.y = (p1.y + p2.y)/2;
65
66
        return p;
67
68
```

```
int main()
15
          point p1{1,1};
17
          point p2{3,3};
          point pv, pr, prr;
18
          point *pp = NULL;
19
          pv = mid1(p1, p2);
21
          pp = mid2(p1, p2);
22
         mid3(p1, p2, pr);
23
        prr = mid4(p1, p2);
25
          cout << "Calling mid1, the middle point is:("<< pv.x << "," << pv.y << ")" << endl;</pre>
          cout << "Calling mid2, the middle point is:("<< pp->x << "," << pp->y << ")" << endl;</pre>
27
          cout << "Calling mid3, the middle point is:("<< pr.x << "," << pr.y << ")" << endl;</pre>
          cout << "Calling mid4, the middle point is:("<< prr.x << "," << prr.y << ")" << endl;</pre>
29
          delete pp;
31
32
          return 0;
33
maydlee@LAPTOP-U1MO0N2F:/mnt/d/mycode/CcodeVS/lab07 examples$ g++ pointstructure.cpp
 67
           return p;
```

```
pointstructure.cpp: In function 'point& mid4(const point&, const point&)':
pointstructure.cpp:67:12: warning: reference to local variable 'p' returned [-Wreturn-local-addr]
pointstructure.cpp:63:11: note: declared here
           point p;
  63
```

maydlee@LAPTOP-U1MO0N2F:/mnt/d/mycode/CcodeVS/lab07_examples\$./a.out Segmentation fault

The program can not be executed.

Do not return a reference of a local variable. You can return a reference parameter.

```
point mid1(const point &p1, const point &p2)
37
38
         point pv;
         pv.x = (p1.x + p2.x)/2;
39
         pv.y = (p1.y + p2.y)/2;
40
41
                          return a local structure variable
         return pv;
42
                          is ok, but less efficient
43
44
     point* mid2(const point &p1, const point &p2)
45
46
         point* pp = new point;
47
         pp -> x = (p1.x + p2.x)/2;
48
         pp->y = (p1.y + p2.y)/2;
49
50
                          return a local structure pointer
        return pp;
51
                          which is allocated memory by
52
                          new, is ok.
53
    void mid3(const point &p1, const point &p2, point &pr)
54
55
56
         pr.x = (p1.x + p2.x)/2;
57
         pr.y = (p1.y + p2.y)/2;
58
```

The function does not return anything.
The third parameter is a reference parameter,
modifying the value of the parameter is exactly
changing that of the argument.

Return a Reference

```
G strc_ref.cpp > ...
     #include <iostream>
     #include <string>
     struct free throws
         std::string name;
                              pass by structure references
         int made:
                             const means the value of the
         int attempts;
         float percent;
                              reference can not be modified
     };
     void display(const free throws & ft);
     void set pc(free throws & ft);
     free throws & accumulate(free throws & target, const free throws & source);
 13
     int main() return a structure reference
 15
         // partial initializations - remaining members set to 0
 17
         free throws one = {"Ifelsa Branch", 13, 14};
         free_throws team = {"Throwgoods", 0, 0};
 21
         free throws dup;
 22
                                      // use return value in assignment
         dup = accumulate(team,one);
 23
         std::cout << "Displaying team:\n";</pre>
         display(team);
         std::cout << "Displaying dup after assignment:\n";</pre>
         display(dup);
 30
         return 0;
```

```
void display(const free throws & ft)
34
         using std::cout;
         cout << "Name: " << ft.name << '\n';</pre>
         cout << " Made: " << ft.made << '\t';</pre>
37
         cout << "Attempts: " << ft.attempts << '\t';</pre>
38
         cout << "Percent: " << ft.percent << '\n';</pre>
40
     void set pc(free throws & ft)
42
         if (ft.attempts != 0)
44
             ft.percent = 100.0f *float(ft.made)/float(ft.attempts);
         else
47
             ft.percent = 0;
48
     free throws & accumulate(free throws & target, const free throws & source)
51
52
         target.attempts += source.attempts;
         target.made += source.made;
53
54
         set pc(target);
                                 return a structure reference,
         return target;
                                 more efficient
57
```

Do not return a reference of a local variable Return the reference parameter

Return a Reference

Whether a function call is an **Ivalue** depends on the return type of the function. Calls to functions that return references are **Ivalues**; other return types yield rvalues. We can assign to the result of a function that returns a reference to non-const.

The return value is a reference, so the call is an Ivalue. Like any other Ivalue, it may appear as the left-hand operand of the assignment operator.

```
returnref.cpp > ...
      #include <iostream>
      using namespace std;
      char &get val(string &str, string::size type ix)
          return str[ix]; // get val assumes the given index is valid
      int main()
          string s("a value");
 10
          cout << s << endl; // prints a value</pre>
 11
          get_val(s, 0) = 'A'; // changes s[0] to A
 13
 14
 15
          cout << s << endl; // prints A value</pre>
 16
 17
          return 0;
```

```
#include <iostream>
     #include <string>
     struct free throws
 4
                          const means you
         std::string name:
                          don't want to
         int made:
 6
                          permit behavior
         int attempts:/
         float percent:
                          such as assigning a
 8
     };
 9
                          value to clone()
10
    void display(const free_throws & ft);
     const free_throws & clone(free_throws & ft);
12
13
```

Such as:

```
void display(const free_throws & ft)

dusing std::cout;
    cout << "Name: " << ft.name << '\n';
    cout << "Made: " << ft.made << '\t';
    cout << "Attempts: " << ft.attempts << '\t';
    cout << "Percent: " << ft.percent << '\n';

const free_throws & clone(free_throws & ft)

ft.percent = 5;

ft.percent = 5;

return a reference
parameter</pre>
```

```
int main()
15
         // partial initializations - remaining members set to 0
16
17
         free throws one = {"Ifelsa Branch", 13, 14};
18
         free throws two = {"Andor Knott", 10, 16};
         free throws three = {"Minnie Max", 7,9};
19
20
         std::cout << "The original one is: " << std::endl;</pre>
21
22
         display(one);
23
24
         free throws dup1 = clone(one);
25
         std::cout << "The dup1 is: " << std::endl;</pre>
         display(dup1);
27
         std::cout << "After calling clone(), the one is: " << std::endl;</pre>
28
         display(one);
29
30
31
         free throws dup2 = clone(two);
32
33
         std::cout << "The dup2 is " << std::endl;</pre>
34
         display(dup2);
35
         std::cout << "After calling clone(), the two is: " << std::endl;</pre>
         display(two);
37
38
         return 0;
39
```

Difference between reference and pointer

- The reference must be initialized when it is created; the pointer can be assigned later.
- The reference can not be initialized by NULL; the pointer can.
- Once the reference is initialized, it can not be reassigned to other variable; a pointer can be changed to point to other object.
- sizeof(reference) operation returns the size of the variable; sizeof(pointer) operation returns the size of pointer itself.

2.2 Inline Function

C++ provides inline functions to help reduce function-call overhead(to avoid a function call).

```
#include <iostream>
     using namespace std;
     inline double cube(double side);
                                         Place the qualifier inline before return type in the
      int main()
                                         function prototype
         double sideValue;
         cout << "Enter the side of your cube:":</pre>
         cin >> sideValue;
 10
 11
         cout << "Volume of cube with side " << sideValue << " is " << cube(sideValue) << endl;</pre>
 12
 13
 14
         return 0;
 15
 16
     inline double cube(double side)
 18
                                          The qualifier inline can be omitted in the function
         return side * side * side;
 19
                                          definition if it is in the function prototype.
```

2.3 Default Arguments

```
G default_arg.cpp > ...
     #include <iostream>
     const int ArSize = 80;
     char * left(const char *str, int n = 1);
     int main()
          using namespace std;
         char sample[ArSize];
         cout << "Enter a string:";</pre>
         cin.get(sample,ArSize);
12
         char *ps = left(sample,4);
         cout << ps << endl;</pre>
         delete []ps;
                            //free string
         ps = left(sample);
         cout << ps << endl;</pre>
         delete []ps;
                          //free string
          return 0:
     // This function returns a pointer to a new string
      // consisting of the first n characters in the string.
     char * left(const char *str, int n)
          if(n < 0)
              n = 0;
         char *p = new char[n+1];
         int i;
         for(i = 0; i < n && str[i]; i++)
              p[i] = str[i]; // copy characters
          while(i <=n)
                                 // set rest of string to '\0'
              p[i++] = '\0';
          return p;
```

Default arguments must be specified in the function prototype and must be rightmost(trailing).

```
Enter a string:C++ is funny.
C++
C
```

2.4 Function Overloading

Function overloading is a feature in C++ where two or more function can have the same name but different parameters.

Function overloading is used to create several functions of the same name that perform similar tasks, but on different data types. The C++ compiler selects the the proper function to call by examining the number, types and order of the arguments.

- 1.the same fuction name
- 2.different parameter list

Example: function overloading

```
The same function
• overload_add.cpp > ...
      #include <iostream>
                                name but different
      using namespace std;
                                parameter list
      //overloaded function prototypes
  4
      void add(int i, int j);
      void add(int i, double j);
      void add double i, int j);
      void add(int i, int j, int k);
  8
  9
      int main()
 10
 11
 12
          int a = 1, b = 2, c = 3;
          double d = 1.1;
 13
 14
          // overloaded functions with difference type
 15
          // and number of parameters
 16
 17
          add(a,b); // 1 + 2 => add prints 3
 18
          add(a,d); // 1 + 1.1 => add prints 2.1
          add(d,a);
 19
 20
          add(a, b, c); // 1+ 2 +3 => add prints 6
 21
 22
          return 0;
 23
 24
```

```
void add(int i, int j)
26
         cout << "Result: " << i + j << endl;</pre>
27
28
     void add(int i, double j)
30
31
         cout << "Result: " << i + j << endl;</pre>
32
     void add(double i, int j)
33
34
         cout << "Result: " << i + j << endl;</pre>
35
36
     void add(int i, int j, int k)
37
38
39
         cout << "Result: " << i + j + k << endl;</pre>
```

Output: Result: 3
Result: 2.1
Result: 2.1
Result: 6

We can overload based on whether the parameter is a reference (or pointer) to the const or non-const version of a given type.

```
Record lookup(Account & ); // function that takes a reference to Account
Record lookup(const Account & ); // new function that takes a const reference

Record lookup(Account * ); // new function, takes a pointer to Account
Record lookup(const Account * ); // new function, takes a pointer to const
```

In these cases, the compiler can use the constness of the argument to distinguish which function to call.

2.5 Function Templates

1. Write a function to calculate the maximum of two integers.

```
int Max(int x, int y)
{
    return (x > y? x : y);
}
```

These two functions are overloaded functions
Their program logic and operations are identical
for each data type.

2. Write a function to calculate the maximum of two doubles.

```
double Max(double x, double y)
{
    return (x > y? x : y);
}
```

The syntax of templates:

- Starts with the keyword template
- You can also use keyword class instead of typename
- T is a template argument that accepts different data types

When we call a function template, the compiler (ordinarily) uses the arguments of the call to deduce the template argument(s) for us. These compiler-generated functions are generally referred to as an **instantiation of the template**.

```
• overload_max.cpp > ...
      #include <iostream>
      using namespace std;
                                                                                    int Max(int x, int y)
      template <typename T>
                                                                                         return (x > y? x : y);
      T Max(T x, T y)
          return (x > y? x : y); implicit instantiation
                                 <int>,<char>,<double>
 10
                                                                                    char Max(char x, char y)
                                 can be omitted.
      int main()
 11
 12
                                                                                        return (x > y? x : y);
          cout << "Max int = " << Max<int>(3,7) << endl;</pre>
 13
          cout << "Max char = " << Max<char>('g','e') << endl;</pre>
 14
          cout << "Max double = " << Max<double>(3.1,7.9) << endl;</pre>
 15
                                                                                   double Max(double x, double y)
 16
          return 0;
 17
 18
                                                                                       return (x > y? x : y);
                                 Max int = 7
                      output: Max char = g
```

Max double = 7.9

```
template_swap.cpp > 🛇 Swap<T>(T &, T &)
     #include <iostream>
     using namespace std;
                                              explicit
     // function template prototype
                                              instantiation
     template <typename T>
                               // or class
     void Swap(T &a, T &b);
     template void Swap<int>(int &, int &);
     template void Swapkdouble>(double &, double &);
11
     int main()
13
         int i = 10, j = 20;
         cout << "Before swap: i = " << i << ",j = " << j << endl;</pre>
         cout << "Using compiler-generated int swap:\n";</pre>
         Swap(i,j); // generates void swap(int &, int &)
17
         cout << "After swap: i = " << i << ",j = " << j << endl;</pre>
18
         double x = 34.5, y = 78.2;
         cout << "Before swap: x = " << x << ", y = " << y << endl;
21
         cout << "Using compiler-generated double swap:\n";</pre>
22
         Swap(x,y); // generates void swap(double &, doulbe &)
23
         cout << "After swap: x = " << x << ",y = " << y << endl;</pre>
25
         return 0;
27
     // template functin definition
     template <typename T>
     void Swap(T &a, T &b)
32
         T temp;
34
         temp = a;
         a = b:
         b = temp;
```

The function template instantiation creates for type int replaces each current of T with int as follows

```
void Swap(int &a, int &b)
{
    int temp;
    temp = a;
    a = b;
    b = temp;
}
```

The function template instantiation creates for type double replaces each current of T with double as follows

```
void Swap(double &a, double &b)
{
    double temp;
    temp = a;
    a = b;
    b = temp;
}
```

Output:

```
Before swap: i = 10,j = 20
Using compiler-generated int swap:
After swap: i = 20,j = 10
Before swap: x = 34.5,y = 78.2
Using compiler-generated double swap:
After swap: x = 78.2,y = 34.5
```

Overloaded template functions

```
template <typename T>
     void Swap(T &a, T &b)
37
38
         T temp:
         temp = a:
39
40
         a = b:
41
         b = temp;
42
43
     template <typename T>
44
     void Swap(T a[], T b[], int n)
46
47
         T temp;
         for (int i = 0; i < n; i++)
48
49
             temp = a[i];
50
51
             a[i] = b[i];
52
             b[i] = temp;
53
54
     void show(int a[])
57
         using namespace std;
58
         cout << a[0] << a[1] << "/";</pre>
59
         cout << a[2] << a[3] << "/";</pre>
60
         for (int i = 4; i < Lim; i++)
61
62
              cout << a[i];
63
64
         cout << endl;</pre>
```

Overloaded template functions

```
overload_template.cpp >  Swap<T>(T [], T [], int)
                                                                         Function
     // using overloaded template functions
     #include <iostream>
                                                                         prototype
     template <typename T> // original template
     void Swap(T &a, T &b);
     template <typename T> // new template
     void Swap(T *a, T *b, int n);
     void show(int a[]);
     const int Lim = 8;
11
     int main()
13
         using namespace std;
         int i = 10, j = 20;
15
         cout << "i, j = " << i << ", " << j << ".\n";</pre>
         cout << "Using compiler-generated int swapper:\n";</pre>
17
         Swap(i,j); // matches original template
         cout << "Now i, j = " << i << ", " << j << ".\n";</pre>
19
21
         int d1[Lim] = \{0,7,0,4,1,7,7,6\};
22
         int d2[Lim] = \{0,7,2,0,1,9,6,9\};
23
         cout << "Original arrays:\n";</pre>
         show(d1);
25
         show(d2);
                                                                            Output:
         Swap(d1,d2,Lim); // matches new template
27
                                                        i, j = 10, 20.
         cout << "Swapped arrays:\n";</pre>
                                                        Using compiler-generated int swapper:
         show(d1);
         show(d2);
                                                        Now i, j = 20, 10.
                                                        Original arrays:
32
         return 0;
                                                        07/04/1776
                                                        07/20/1969
                                                        Swapped arrays:
                                                        07/20/1969
                                                        07/04/1776
```

Function template specialization

If a function template for the general definition is not appropriate for a particular type, you can define a **specialized version** of the function template.

```
    template_specialization.cpp > ...

     #include <iostream>
                                                              int main()
     using namespace std;
                                                        28
                                                                  //Implicit instantiated functions
                                                        29
     template<typename T>
                                                                  cout << "sum = " << sum(1, 2) << endl;</pre>
     T sum(T x, T y)
                                                                  cout << "sum = " << sum(1.1, 2.2) << endl;</pre>
                                                        31
         return x + y;
                                                        32
 8
                                                        33
                                                                  Point pt1 {1, 2};
                                                        34
                                                                  Point pt2 {2, 3};
     struct Point
                                                        35
11
12
         int x;
                                                        36
                                                                  //template specialization
         int v:
13
                                                                  Point pt = sum(pt1, pt2);
                                                        37
14
     };
                                                        38
15
                                                        39
                                                                  eout << "pt = (" << pt.x << ", " << pt.y << ")" << endl;
     // Specialization for sum Point
                                                                  return 0;
    template<>
     Point sum<Point>(Point pt1, Point pt2)
18
19
20
         Point pt;
         pt.x = pt1.x + pt2.x;
21
                                                                                                 sum = 3
22
         pt.y = pt1.y + pt2.y;
                                                                                                sum = 3.3
         return pt;
23
                                                                                                pt = (3, 5)
24
```

3 Exercises

1. The following is a program skeleton:

// defines the three functions

```
#include <iostream>
#include <cstring>
                     //for strlen(), strcpy()
struct stringy
    char * str; // points to a string
    int ct;  // length of string(not counting '\0')
};
// prototypes for set() and two overloading functions show() with default arguments
int main()
   stringy beany;
   char testing[] = "Reality isn't what it used to be.";
   set (beany, testing); // first argument is a reference,
        // allocates space to hold copy of testing,
        // sets str member of beany to point to the
        // new block, copies testing to the new block,
        // and sets ct member of beany
                 //prints member string once
    show (beany);
   show(beany, 2); //prints member string twice
   testing[0] = 'D';
   testing[1] = 'u';
   show(testing);
                     //prints testing string once
   show(testing, 3); //prints test string thrice
   show("Done!"); // prints "Done" on the screen
   // free the memory
   return 0;
```

Complete this skeleton by providing the described functions and prototypes. Note that there should be two **show()** functions, each using default arguments. Use **const** arguments when appropriate. Note that **set()** should use **new** to allocate sufficient space to hold the designated string.

A sample runs might look like this:

```
Reality isn't what it used to be.
Reality isn't what it used to be.
Duality isn't what it used to be.
Done!
```

2. Write a template function **maxn()** that takes as its arguments an array of items of type T and an integer representing the number of elements in the array and that returns the largest item in the array. Test it in a program that uses the function template with an array of five int values({1,2,3,4,5}) and an array of four double values({1,1,2,7,-3.5,-2}). The program should also include a **specialization** that takes **an array of pointers-to-char** as an argument and **the number of pointers** as a second argument and that returns the address of the longest string. If multiple strings are tied for having the longest length, the function should return the address of the first one tied for longest. Test the specialization with an array of the five string pointers({"this","no body","morning","birds","sky"}).

A sample runs might look like this:

Max int is: 5
Max double is: 2.7
Longest string is: no body