Strings

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Characters



1. Characters and ints

- Type char;
- represents '7-bit ASCII': printable and (some) unprintable characters.
- Single quotes: char c = 'a'



2. Char / int equivalence

Equivalent to (short) integer:

Output:
x is at position 120
one further lies y

Also: 'x'-'a' is distance a--x



Exercise 1

Write a program that accepts an integer $1 \cdots 26$ and prints the so-manieth letter of the alphabet.

Extend your program so that if the input is negative, it prints the minus-so-manieth uppercase letter of the alphabet.



Strings



3. String declaration

```
#include <string>
using std::string;
// .. and now you can use `string'
(Do not use the C legacy mechanisms.)
```



4. String creation

A string variable contains a string of characters.

```
string txt;
```

You can initialize the string variable or assign it dynamically:

```
string txt{"this is text"};
string moretxt("this is also text");
txt = "and now it is another text";
```



5. Quotes in strings

You can escape a quote, or indicate that the whole string is to be taken literally:

```
Code:

1 // string/quote.cpp
2 string
3    one("a b c"),
4    two("a \"b\" c"),
5    three( R"("a ""b """c)" );
6    cout << one << '\n';
7    cout << two << '\n';
8    cout << three << '\n';
```

```
Output:

a b c
a "b" c
"a ""b """c
```

6. Concatenation

Strings can be concatenated:

```
Output:
foo bar: 7
```



7. String indexing

You can query the *size*:

```
Code:
1 // string/strings.cpp
2 string five_text{"fiver"};
3 cout << five_text.size() << '\n';</pre>
```

```
Output:
```

or use subscripts:

```
Output:
char three: 2
char four : 3
```



8. Ranging over a string

Same as ranging over vectors.

Range-based for:

```
Code:
1 // string/stringrange.cpp
2 cout << "By character: ";
3 for ( char c : abc )
4   cout << c << " ";
5 cout << '\n';</pre>
```

```
Output:

By character: a b c
```

Ranging by index:

```
Code:
1 // string/stringrange.cpp
2 string abc = "abc";
3 cout << "By character: ";
4 for (int ic=0; ic<abc.size(); ic++)
5 cout << abc[ic] << " ";</pre>
```

```
Output:

By character: a b c
```



9. Range with reference

Range-based for makes a copy of the element You can also get a reference:

```
Output:
Shifted: bcd
```



Review quiz 1

True or false?

- '0' is a valid value for a char variable
 /poll "single-quote 0 is a valid char" "T" "F"
- "O" is a valid value for a char variable /poll "double-quote 0 is a valid char" "T" "F"
- 3. "0" is a valid value for a string variable $_{\rm /poll}$ "double-quote 0 is a valid string" "T" "F"
- 4. 'a'+'b' is a valid value for a char variable /poll "adding single-quote chars is a valid char" "T" "F"



Exercise 2

The oldest method of writing secret messages is the Caesar cipher. You would take an integer *s* and rotate every character of the text over that many positions:

$$s \equiv 3$$
: "acdz" \Rightarrow "dfgc".

Write a program that accepts an integer and a string, and display the original string rotated over that many positions.



10. More vector methods

Other methods for the vector class apply: insert, empty, erase, push_back, et cetera.

```
Code:
1 // string/strings.cpp
2 string five_chars;
3 cout << five_chars.size() << '\n';
4 for (int i=0; i<5; ++i)
5  five_chars.push_back(' ');
6 cout << five_chars.size() << '\n';</pre>
```

```
Output:
O
5
```

Methods only for string: find and such.

http://en.cppreference.com/w/cpp/string/basic_string



Exercise 3

Write a function to print out the digits of a number: 156 should print one five six. You need to convert a digit to a string first; can you think of more than one way to do that?

Start by writing a program that reads a single digit and prints its name.

For the full program it is easiest to generate the digits last-to-first. Then figure out how to print them reversed.



Optional exercise 4

Write a function to convert an integer to a string: the input 215 should give two hundred fifteen, et cetera.



11. String stream

Like cout (including conversion from quantity to string), but to object, not to screen.

- Use the << operator to build it up; then
- use the str method to extract the string.

```
1 #include <sstream>
2 stringstream s;
3 s << "text" << 1.5;
4 cout << s.str() << endl;</pre>
```



12. String an object, 1

Define a function that yields a string representing the object, and

```
1 // geom/pointfunc.cpp
2  string as_string() {
3   stringstream ss;
4   ss << "(" << x << "," << y << ")";
5   return ss.str();
6  };
7   /* ... */
8 std::ostream& operator<<
9 (std::ostream &out,Point &p) {
10  out << p.as_string(); return out;
11 };</pre>
```



13. String an object, 2

Redefine the less-less operator to use this.



Exercise 5

Use integer output to print real numbers aligned on the decimal:

```
Code:

1 // io/quasifix.cpp
2 string quasifix(double);
3 int main() {
4 for ( auto x : { 1.5, 12.32, 123.456, 1234.5678 } )
5 cout << quasifix(x) << '\n';

Output:

1.5
12.32
12.32
123.456
1234.5678
```

Use four spaces for both the integer and fractional part; test only with numbers that fit this format.

