

Class 23

Strings and Characters

Text in C++

- There are three types:
 - `char` – stores a single character
 - `string` – stores a sequence of characters
 - `char[]` – also known as c-strings; stores sequence of characters

Characters

- In C++ characters are actually stored as numbers
- Every character is understood as a number using the ASCII code

'A' = 65

'B' = 66

'C' = 67

'a' = 97

'b' = 98

'c' = 99

- <https://www.asciitable.com>

Type Casting

- `cout << (int) 'F' << endl; // 70`
- `int i = 80;`
- `cout << (char) i; // P`

Example 1

- Write function to print a table listing the ASCII codes and characters for ASCII 33 to 126

Characters v. Strings

- char values are always written in single quotes
- string values are always written in double quotes
- Examples:
 - `char x = 'H';`
 - `string s = "Hello", s1 = "Queens College", s2 = "", s3 = "A";`
 - `char cs[] = "Hello";`

Strings and Arrays

- With a c-string we can change chars using array notation
 - `char cs[] = "hello";`
 - `cs[0] = 'H'; // cs now stores Hello`
- Same array notation works on string data
 - `string s = "hello";`
 - `s[2] = 'L'; // s now stores heLlo`

Example 2

- Write function to convert text to all lower case
- Title line: char toLower(char c)

```
int main() {  
    string s = "HELLO";  
    for(int i = 0; i < 5; i++){  
        s[i] = toLower(s[i]);  
    }  
    cout << s << endl;  
    return 0;  
}
```


String Class

- String is a class type
- Class types have methods, which are special functions to call on
- Use methods: `VariableName.MethodName(Arguments)`
 - The “.” is called the method selection operator
- Creating user-defined classes and methods is a CS 211 topic

String Methods

- String class methods include:
 - length(), size()
 - find(target), find(target, start_index)
 - rfind(target)
 - erase(index, amount)
 - replace(index, amount, addition)
 - insert(index, addition)
 - substr(index), substr(index, amount)
 - c_str()

Call on class methods

- Variable.Method(Required_Input)

- Example:

```
string s = "Hello";
```

```
cout << s.length() << endl;
```

```
cout << s.size() << endl;
```

Example 3

- Rewrite function to convert any size string to all lower case
- Title line: void toLower(string &a)

```
int main() {  
    string s = "HELLO";  
    toLower(s);  
    cout << s << endl;  
    return 0;  
}
```

Example 4

- Rewrite function to convert any size string to all lower case
- Title line: `string toLower(string a)`

```
int main() {  
    string s = "HELLO";  
    string s1 = toLower(s);  
    cout << s1 << endl;  
    return 0;  
}
```

c_str()

- There are two ways to store sequences of characters in C++
 - string – class type
 - char[] – c-string pointer (left over from C language)
- Work with string and if you absolutely need a c-string convert the string to it using .c_str()
- c-strings do not have methods, instead there are library functions
- To use c-string functions #include<cstring>
- These function names begin with str

c-string functions

```
char cs[] = "Queens College";  
cout << strlen(cs) << endl;  
string s = "Hello";  
cout << s.c_str() << endl;  
cout << strlen(s.c_str()) << endl;  
strcpy(cs, s.c_str());  
cout << cs << endl;
```