C++ Strings – A Reference

```cpp
#include <string>
#include <iostream>

// Example call:
void parse(std::string parseString, std::string delimiter)
{
    std::string s1 = "hello";
    string s2 = s1; // s2 is "hello"
s1 = s1 + " there"; // s1 is "hello there"
if (s1 == s2) // are they equal?
    std::cin >> s1; // Read chars from keyboard into s1 until white space is encountered.
ggetline(cin, s1); // Read chars from keyboard into s1 until 'n' is encountered.

// Prints all items in a string that are separated by a common delimiter.

```