EECE.3220: Data Structures

Key Questions Functions; Strings (Lectures 4 & 5)

QUESTIONS

- 1. Describe the basics of using functions.
- 2. Describe the differences between pass by value, pass by address, and pass by reference for function arguments.
- 3. Explain how comparison operators (==, !=, <, >=, >=) can be used to compare strings.
- 4. Explain how string concatenation works in C++.
- 5. Explain the operation of the substr() and find() functions.
- 6. Explain how to access individual characters within a string.

ref1--; ref2++;

ref1 = ref2 - 10; ref2 = ref1 + 10;

}
else {

}

}

EXAMPLES:

1. Show the output of the following short program. double f1(int v1, int v2); void f2(int *ptr1, int *ptr2); void f3(int &ref1, int &ref2); int main() { int foo = 10;int bar = 57;double baz; baz = f1(foo, bar);cout << "After f1(), foo = " << foo << ", bar = "</pre> << bar << ", baz = " << baz << "\n"; f2(&foo, &bar); cout << "After f2(), foo = " << foo << ", bar = " << bar << "\n";</pre> f3(foo, bar); cout << "After f3(), foo = " << foo << ", bar = "<< bar << "\n"; return 0; } double f1(int v1, int v2) { return (v1 + v2) / 2.0; } void f2(int *ptr1, int *ptr2) { while (*ptr1 > 5) { *ptr2 -= 3; (*ptr1) --; } } void f3(int &ref1, int &ref2) { if (ref1 == 5 && ref2 >= 45) { ref1++; ref2--; } else if (ref1 == 5) {

2. List the output for each of the following code snippets from the same program.

OUTPUT:

```
// test string member function empty
cout << "\n\nTesting s3.empty():" << endl;
if ( s3.empty() )
{
    cout << "s3 is empty; assigning s1 to s3;" << endl;
    s3 = s1; // assign s1 to s3
    cout << "s3 is \"" << s3 << "\"";
} // end if
    // test overloaded string concatenation operator
    cout << "\n\ns1 += s2 yields s1 = ";
    s1 += s2; // test overloaded concatenation
    cout << s1;
    // test concatenation operator with C-style string
    cout << "\n\ns1 += \" to you\" yields" << endl;
    s1 += " to you";
    cout << "s1 = " << s1 << "\n\n";</pre>
```

OUTPUT:

```
// test string member function substr
   cout << "The substring of s1 starting at location 0 for\n"
     << "14 characters, s1.substr(0, 14), is:\n"
      << s1.substr( 0, 14 ) << "\n\n";
   // test substr "to-end-of-string" option
   cout << "The substring of s1 starting at\n"
      << "location 15, s1.substr(15), is:\n"</pre>
      << s1.substr( 15 ) << endl;
   // test using subscript operator to create lvalue
   s1[0] = 'H';
   s1[6] = 'B';
  cout << "\ns1 after s1[0] = 'H' and s1[6] = 'B' is: "
      << s1 << "\n\n";
   // test subscript out of range with string member function "at"
   cout << "Attempt to assign 'd' to s1.at( 30 ) yields:" << endl;</pre>
   s1.at( 30 ) = 'd'; // ERROR: subscript out of range
  return 0;
} // end main
```

OUTPUT: