Michael Peters

CPSC122

Assignment 1

01/31/18

* 1. The first error is in cout. The dot operator is not used, and there are multiple variables to output. A statement such as “ cout << vals.a << vals.b << vals.c << endl; “ will list an output of “ 123 “.
  2. The first issue is that the struct name is not capitalized. “names” should be “Names” in both struct and main. And the two cout statements should use the struct’s instance name (customer) should be used instead of the struct name (Names). Also, when initializing the struct, the two strings should be encased in brackets.
  3. A.) valid

B.) invalid

C.) invalid

D.) invalid

E.) valid

G.) valid

1. A.) FullName info;

B.) info = {“Peters”, “Edwin”, “Michael”};

C.) cout << info.lastName << “ “ << info.middleName << “ “ << info.firstName << endl;

3.) see 3.cpp in folder