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Assignment: Week 4 – Testing

**Average:**

* Sample input values: 2, 2, 2. The correct output should be 2.
* After implementing the function Test\_Average(), the expected output did not match my sample output listed above. The test failed.
* Test\_Average() code:

void Test\_Average()

{

if (Average(2, 2, 2) != 2)

{

cout << "Test 1 Failed" << endl;

}

else

{

cout << "Test 1 Passed" << endl;

}

* }Average (float,float,float) function revised to read:

float Average(float a, float b, float c)

{

return (a + b + c) / 3;

}

* **What was wrong with the float function?** The calculation was missing parenthesis around the three parameters (a,b,c).

**Max:**

* Sample input values: 1, 2, 3. The correct output should be 3.
* After implementing the function Test\_Max(), the expected output did not match my sample output listed above. The test failed.
* Test\_Max() code:

void Test\_Max()

{

if (Max(1,2,3) !=3)

{

cout << "Test 2 Failed";

}

else

{

cout << "Test 2 Failed";

}

* Max(int,int,int) function revised to read:

int Max(int a, int b, int c)

{

if (a > b && a > c)

{

return a;

}

else if (b > a && b > c)

{

return b;

}

else

{

return c;

}

}

* **What was wrong with the max function?**  I added relational operators to the first if statement to read if (a > b && a >), and changed the return result to ‘a’. I added an else if statement with relational operators to read else if (b > a && b > c), and changed the return result to ‘b’. Then the third return result was changed to ‘c’.

**Factorial:**

* Sample input values: 4. The correct output should be 24.
* After implementing the function Test\_Factorial(), the expected output did not match my sample output listed above. The test failed.
* Test\_Factorial() code:

void Test\_Factorial()

{

if (Factorial(4) !=24)

{

cout << "Test 3 Failed" << endl;

}

else

{

cout << "Test 3 Passed" << endl;

}

}

* Factorial(int) function revised to read:

int Factorial(int n)

{

int fac = 1;

for (int i = n; i > 0; i--)

{

fac = fac \* i;

}

return fac;

}

* **What was wrong with the factorial function?** The int fac should have been initialized to 1 versus the parameter ‘n’. Within the for statement, I changed the Boolean expression to read i > 0 versus i >= 0.

**FormatName:**

* Sample input values: Paula, Klotz. The correct output should be Klotz,Paula.
* After implementing the function Test\_FormatName(), the expected output did match my sample output listed above. The test passed.
* Test\_FormatName(string,string) code:

void Test\_FormatName()

{

if (FormatName("Paula", "Klotz") !="Klotz,Paula")

{

cout << "Test 4 Failed" << endl;

}

else

{

cout << "Test 4 Passed" << endl;

}

}

* FormatName (string,string) function revised to read:

string Format\_Name(string first, string last)

{

return last + "," + first;

}

* **What was wrong with the FormatName function?** I added an underscore to the function name to read Format\_Name. Everything else is okay.