## CSE 230 Problem Set 09

## Problem 25.1: Compute Pay

Consider the following C++:

```
double computePay(double hours, double wage)
{
   if (hours < 40.0)
     return hours * wage;
   else
     return (wage * 40.0) + (wage * 1.5 * (hours - 40.0));
}</pre>
```

Create unit tests to exercise the following test cases. Put all the unit tests in a single function.

NAME	INPUT (HOUR, WAGE)	OUTPUT
Zeros	0, \$0.00	\$0.00
No time	0, \$8.00	\$0.00
One hour	1, \$8.00	\$8.00
No wage	1, \$0.00	\$0.00
Just under full time	39, \$10.00	\$390.00
Full time	40, \$10.00	\$400.00
One hour overtime	41, \$10.00	\$415.00
Double time	80, \$10.00	\$1,000.00
Negative hours	-1, \$10.00	error
Negative wage	1, -\$8.00	error
Unreasonable hours	168, \$10.00	error

```
void test_computePay()
{
    assert (computePay(0,0.00) == 0.00);
    assert (computePay(0, 8.00) == 0.00);
    assert (computePay(1, 8.00) == 8.00);
    assert (computePay(1,0.00) == 0.00);
    assert (computePay(39, 10.00) == 390.00);
    assert (computePay(40,10.00) == 400.00);
    assert (computePay(41, 10.00) == 415.00);
    assert (computePay(80,10.00) == 1000.00);
    assert (computePay(-1,10.00) == null);
    assert(computePay(1,-8.00) == null);
    assert (computePay(1,-8.00) == null);
}
```

## Problem 25.2: Percent

Consider the following class:

Identify test cases for all the methods in the class.

NAME	SETUP	EXERCISE	VERIFY
Get Default	myPercent = Percent()	returnValue =	returnValue = 0.0
		myPercent.get()	myPercent.percent = 0.0
Get 50%	myPercent = Percent()	returnValue =	returnValue = 50.0
	myPercent.percent = 0.5	myPercent.get()	myPercent.percent = 0.5
Get 100%	myPercent = Percent()	returnValue =	returnValue = 100.0
	myPercent.percent = 1.0	myPercent.get()	myPercent.percent = 1.0
Set 50%	myPercent = Percent()	myPercent.set(50.0)	myPercent.percent = 0.5
Set 100%	myPercent = Percent()	myPercent.set(100.0)	myPercent.percent = 1
Higher than	myPercent = Percent()	myPercent.set(101.0	Error,
100%			myPercent.percent = 0.0
Lower than 0%	myPercent = Percent()	myPercent.set(-1.0)	Error,
			myPercent.percent = 0.0

Show two unit tests for the set() method. Make sure that each has the four parts (setup, exercise, verify, teardown). Each unit test should be in its own method in a TestPercent class.

```
void TestPercent::test_getter()
{
    //Get default

        //Setup
        Percent myPercent = Percent();

        //Exercise
        double returnValue = myPercent.get();

        //Verify
        assert(returnValue == 0.0);
        assert(myPercent.percent == 0.0);

        //Get 50%

        //Setup
        Percent myPercent = Percent();

        //Exercise
        double returnValue = myPercent.get();

        //Verify
        assert(returnValue == 0.0);
```

```
assert(myPercent.percent == 0.0);

//Get 100%

//Setup
Percent myPercent = Percent();
myPercent.percent = 1.0;

//Exercise
double returnValue = myPercent.get();

//Verify
assert(returnValue == 100.0);
assert(myPercent.percent == 1.0);}
```

```
void TestPercent::test_setter()
//Set 50%
        //Setup
        Percent myPercent = Percent();
        //Exercise
        myPercent.set(50.0);
        //Verify
        assert(myPercent.percent == 0.5);
    //Set 100%
        //Setup
        Percent myPercent = Percent();
        //Exercise
        myPercent.set(100.0);
        //Verify
        assert(myPercent.percent == 1.0);
//Higher than 100%
        //Setup
        Percent myPercent = Percent();
        //Exercise
        myPercent.set(101.0);
        //Verify
        assert(myPercent.percent == null);
//Lower than 0%
        //Setup
        Percent myPercent = Percent();
        //Exercise
        myPercent.set(-1.0);
        //Verify
        assert(myPercent.percent == null);
```

## Problem 25.3: Coordinate

Consider the following class diagram designed to represent the position of a piece on a chess board:

Coordinate	
- location : Integer	
+ Coordinate + getRow:Integer + getCol:Integer + set + display + input - isValid:Boolean	

Enumerate a set of test cases for each of the public methods:

METHOD UNDER TEST	TEST NAME	
Coordinate	test_constructor (initialize location as 0)	
get row	test_get_row_zero	
	test_get_row_one	
	test_get_row_two	
	test_get_row_three	
	test_get_row_four	
	test_get_row_five	
	test_get_row_six	
	test_get_row_seven	
get col	test_get_col_zero	
	test_get_col_one	
	test_get_col_two	
	test_get_col_three	
	test_get_col_four	
	test_get_col_five	
	test_get_col_six	
	test_get_col_seven	
set	test_set_valid_coordinates	
	test_set_invalid_row	
	test_set_invalid_col	
	test_set_negative_coordinates	
	test_set_too_large_coordinates	
display	test_display (ensure location wasn't affected by display)	

Create a test runner as was done in example 25.3. The class name will be TestCoordinate.

```
Class TestCoordinate: public TestCase {
Public:
   Void run()
       test_get_row_zero();
       test_get_row_one();
        test_get_row_twp();
       test_get_row_three();
       test_get_row_four();
       test_get_row_five();
       test_get_row_six();
       test_get_row_seven();
       test_get_column_zero();
       test_get_column_one();
       test_get_column_twp();
       test_get_column_three();
       test_get_column_four();
       test_get_column_five();
       test_get_column_six();
       test_get_column_seven();
       test_set_valid_coordinates();
       test_set_invalid_row();
       test_set_invalid_col();
       test_set_negative_coordiantes();
       test_set_too_large_coordinates();
       test_display();
private:
   void test_get_row_zero();
    void test_get_row_one();
   void test_get_row_twp();
   void test_get_row_three();
   void test_get_row_four();
   void test_get_row_five();
   void test_get_row_six();
   void test_get_row_seven();
   void test_get_column_zero();
   void test_get_column_one();
   void test_get_column_twp();
   void test_get_column_three();
   void test_get_column_four();
   void test_get_column_five();
   void test_get_column_six();
   void test_get_column_seven();
   void test_set_valid_coordinates();
   void test_set_invalid_row();
   void test_set_invalid_col();
   void test_set_negative_coordiantes();
    void test_set_too_large_coordinates();
    void test_display();
```