CISS245: Advanced Programming Assignment 13

Name:		
Object	tives:	
1. V	Write a class template with member and non-member functions.	

As always read the whole document carefully before diving into coding.

Q1.

The goal is to convert a (regular) class to a template class. The class chosen is our vec2d class.

We already have a vec2d class. Objects of this class models 2-dimensional vectors with double coordinates. Frequently in games (or scientific simulation), floats are sufficient. Note that doubles can represent more real numbers than floats. Furthermore in many "simple" games such as 2-d games from the 80s, integer coordinates are enough and integer operation are a lot faster than double or float operations.

The goal of this question is to build a template 2-dimensional vector class, vec2. You should use the vec2d class from our previous assignment. With this class we can create 2-dimensional vectors of different numeric types (int, float, double) like this:

```
vec2< int > u(1, 2); // u is a 2-d vector with integer coordinates vec2< float > v(1.2f, 3.4f); // v is a 2-d vector with float coordinates vec2< double > w(1.2, 3.4); // w is a 2-d vector with double coordinates
```

In your vec2 header file you should include three typedefs:

- vec2i which is an alias for vec2< int >
- vec2f which is an alias for vec2< float >
- vec2d which is an alias for vec2< double >

Of course this depends on vec2, so these typedefs should be after the vec2 class.

With these typedefs the above examples become

```
vec2i u(1, 2); // u is a 2-d vector with integer coordinates vec2f v(1.2f, 3.4f); // v is a 2-d vector with float coordinates vec2d w(1.2, 3.4); // w is a 2-d vector with double coordinates
```

Note that the length function, len(), must return a double regardless of the template type parameter.

Also, note that the argument for operator[] is either 0 or 1. If a value other than 0 or 1 is given, then you must throw a ValueError exception. This class should be included at the top of your vec2.h file, i.e.,

```
#ifndef VEC2_H
#define VEC2_H

class ValueError
{};
...
#endif
```

and the following will catch a ValueError object:

```
vec2f v(1, 2);
try
{
    std::cout << v[42] << '\n';
}
catch (ValueError & e)
{
    std::cout << "caught ValueError object\n";
}</pre>
```

Test your code thoroughly. The test file must be named testvec2.cpp. (The test cases you should include should be very similar to the test code for vec2d.)

WARNING: I've already mentioned this. You must keep all the code for templates in header files.

This illustrates a very common approach to developing a class template. You usually first pick a special case of the template and develop it as a concrete class before you generalize it to a class template. In many cases once the specific concrete case works correctly, the generic template case works with very little extra work. On the other hand, if you begin with the class template directly, you usually end up getting lots of convoluted error messages. In general error message from template classes requires a lot more carefully reading. Hence it's more time consuming to work directly on a class template.

NOTE: You can assume the user will *not* perform mixed type computations such as vec2< int >(1, 2) + vec2< double >(1.1, 2.2) which involves int and double type values. The normalization of a vector with doubles is a vector of doubles and the normalization of a vector with floats is a vector of floats.