# ITGM 315 – Coding Standards

All code written for this class whether in class or for an assignment must conform to this document. This is a living document and may be updated as needed throughout the course.

#### 1. Variable and Function Names

- a. All multiple word names must have each successive word start with a capital letter example: "localVariable"
- b. Names should avoid abbreviations example: use "transformMatrix" rather than "tm"
- c. Variable names should begin with a lower case character example: "localVariable"
- d. Function names should begin with a lower case letter example: "myFunction"
- e. Class names should start with an upper case letter example: "MyClass"
- f. Class member variables should begin with a lower case 'm' example: "mHitPoints"
- g. Constants and Enums should be in all upper case with underscores separating words example: "PI" or "MAX SCORE"
- h. Global functions and variables should be avoided. However, if used they should be prefaced with a lower case 'g' example: "gCurrentScore"
- i. Pointers should be prefaced with a lower case 'p' and references should be prefaced with a lower case 'r' examples: "pUnit", "ppUnit", "rUnit"

## 2. Magic Numbers

a. **Do not use numbers directly in your code**. Instead use a const variable. For instance:

```
if (xp > 100)
{
}

//is much less understandable than:
const int XP_LEVEL2 = 100;
if (xp > XP_LEVEL_2)
{
}
```

b. Strings can be considered Magic Numbers as well:

```
if ( name == "Burt" )
{
}
//is much less understandable than:
const string MONSTER_NAME = "Burt";
if ( name == MONSTER_NAME )
{
}
```

# 3. Code formatting

a. **Matching braces should line up** – example:

```
if (localVariable == 3)
       // code inside should be indented
}
else
       // code inside should be indented
       // this makes it easy to visually match braces
DO NOT USE:
if (localVariable == 3){
// code
}
else {
}
```

- b. Tabs should be 4 spaces.
- c. Use **White space** to make code more readable example:

```
while ( maxHitPoints > 0 )
      if (x == 1)
      {
            RotateObject();
            InvertObject();
            maxHitspoints++;
      }
      else
      {
            maxHitPoints--;
      RedrawScreen();
}
DO NOT USE:
```

```
while (maxHitPoints>0)
      if(x==1)
            RotateObject();
            InvertObject();
            maxHitspoints++;
      else
```

```
{
          maxHitPoints--;
}
RedrawScreen();
```

Also when using a do-while loop please be sure to put space after the curly brace:

```
do
{
    // a bunch of code here
} while ( some condition );
```

d. It is legal in C++ to not use curly braces at all if there is only a single command following an if, else, while or for. **Use them anyway**. That way, if you later want to add a command, you do not have to remember to add curly braces too.

# 4. Commenting

Proper use of // or /\* symbols for comments are fine.

a. Each function (including main()) should contain a comment block explaining the purpose of the function, describing the input parameters and any output. Using Example:

```
GetNumTemples - function to return the number of temples owned by a particular god

Parameters:
    inGodNum - index of the god

Return:
    int - the number of temples owned by the passed in god

*/
int GetNumTemples( int32 inGodNum )...
```

b. If a function uses a particularly confusing algorithm then it should be described in the function header comment block

```
/*
   CalcDerivedData - function to calculate the data derived
   from the passed in Unit

Parameters:
   unit - a reference to the unit to derive data for

Return:
   Data - a new Data class containing all derived data

This function uses the following algorithm to calc data:
   1) Get the birthdate of the unit
```

```
2) Multiply birthdate by the current number of hit points
3) Divide by PI to adjust for rounding errors
*/
Data CalcDerivedData( Unit& unit )...
```

c. Comment lines in the function where something might be less than obvious to the code reader.

```
// temp will be used to assist in switching the
// values of x and y
int temp = x;
x = y;
y = temp;
```

d. Do not use comments to restate the code.

### DO NOT do this:

```
int currentHitPoints = 0; //set currentHitPoints to 0
currentHitPoints++; //increment the currentHitPoints
currentHitPoints /= 2;//divide the currentHitPoints by 2
```

e. For code blocks that are long enough that they do not fit on a single screen and force the reader to scroll, add an end-of-line comment following the final curly brace, denoting what code block it is closing: