Minutes:

3/19/13

Start: 6:37 p.m.

We went over coding standards and we came to a unanimous agreement to the below:

Coding standards:

White space inside function: logically related code segments should be grouped with a single blank line between segments

Grouping of functions should be in logical order. Abstract to detailed

Indents? Indents = 4 spaces NO TABS

Variable names: constants are upper case, every non-constant variable is lowercase with underscores for separating multi part names.

Function names: need to start with a uppercase letter and rest lowercase with underscore between words.

Comments before every function: these blocks should have Name what the function is, name of who worked on it, description of function (input, actions, output)

<include example>

Inline comments: if your code is extremely complicated then you should do inline comments, but you should aim to use good variable names. Your comment should come the line before your code and it should describe the next few lines or line. NO REDUNTANT comments (comments which are obvious from reading code).

The param list in a function call/signature: there should not be a space immediately following the opening parenthesis or immediately before the closing parenthesis

Between each function should at least 2 blank lines.

At the top of each file needs identification as class stuff and who worked on it and other identifying stuff like that then the file needs a description of what it is and does.

Line length? No more than 80 characters length minimize the length either by breaking it into more lines or you need to start another function

End: 7:24