Coding Standard (MUST BE FOLLOWED IN ORDER TO CREATE CONTINUITY)

Last Updated June 7, 2022

Functions, Classes, Methods

- Functions, Methods, and Classes need to be written in Pascal Case
- Function must be a name of the action you are doing or has to be a similar to the functions goal!
- At least one comment for each function, method, and class on the line above explaining in detail what it does.
- When making a function or class put the brackets on the next line class ClassName
- Do the same with function brackets, anonymous, and methods

```
function Func(let variableName)
{
```

Variables

- All variables must be written in camal case with the correct identifiers
- No more than one variable per line!
- Please use let!
- Make actual names for your variables unless it's a for loop i. no x,y,z. Have descriptive variable names that describe your variable and what it's for or holding.

Variable Identifiers

- Properties for classes must bust specified with a p_variableName
- Constant functions must be specified with a k_variableName (if a const property then kP_variableName

•