**Name Convention and Code Style**

1. Variable names: lowercase with underscore between words.

Example: variable\_one

1. Functions names: first letter of every word is capitalized. Underscore between words.

Example: Function\_One

1. Class names: first letter of every word is capitalized. No underscore between words.

Example: ClassOne

1. Interface class names: ‘I’ (uppercase i) followed by class name.

Example: IClassOne

1. Protected class members: Double underscore followed with lowercase name. Underscore between words.

Example: \_\_member\_one

1. Private class members: Underscore followed with lowercase name. Underscore between words.

Example: \_member\_one

1. Enum: Class for every enum. Class name will be ‘e’ followed by class name. Enum members will be as function convention.

Example: eNumOne <- class name

Value\_One <- enum member

1. Consts: Uppercase with underscore between words.

Example: CONST\_ONE