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| Identifier Type | Rules for naming | Example |
| Classes | * Define a name in maximum 3 words. * Name of the class should begin with upper case and then continue camel case style. * You should use descriptive words in defining the name of class. | ClassExample |
| Methods | * You should use descriptive words in defining the name of method. * The name of methods should start with lower cases and continue with camel case style. * Check the indentation when you want to define it. | methodName |
| Local Variables | * It should be descriptive name which start with lower cases. * For counter variables or some variables which for example use in loops, you can use one-character names for them. | For (int i = 0 … |
| Global Variables | * Global variables should start with lower cases and continue with camel case rule. |  |
| Attributes | * Attribute names start with lower cases and continue with camel case rule |  |
| Constants | * Constants use upper cases, it should contain descriptive words and continue with camel case rule. |  |

\*Do not forget to write a comment top of the classes and methods before starting the implementation.

\*If you want to write the structure without implementation, use abstract/interface classes or use “//TODO” keyword in your code, because it can show what you want to implement in that section.in addition, you should write the comment right after writing the name and signature of methods.

\*Each tab is equal to 3 spaces.