* Every module or class should have responsibility over a single part of the functionality
* A class should have only one responsibility
* Mixing business logic with the presentation in the code goes against the SRP
* Classes and modules should only have a single reason in which they would need to be changed
* If there are two reasons that a class needs to be changed, the functionality needs to be split.
* Making changes to one part of the class may have the affect the classes ability to perform the other functions
* When a responsibility of a function is over multiple classes, each part the functionality that relate back to the class have to be changed.
* Logical and physical concerns in clases need to be seperated