**STRICT AND LOOSE MOCKS**

* **Loose**
  + - Less line of Setup, because we don’t have to declare all the method that we are going to call
    - Is the default Way
    - The test is harder to break
    - With new implementation of methods the test will still work
* **Strict**
  + - More Setup code because all the methods called have to be setup
    - We have to declare that we want to use it
    - Easier to break the test if we are going to call a method that we didn’t setup
    - With new implementation of methods the test will possible break

Use Strict Mocks only when is absolutely necessary, **Prefer Loose Mocks all other times.**