Meeting notes

* Does readme answer how, why - screenshots to demonstrate what should be different.
* Design-doc needs updated. - pdf or markdown. - link in pdf from professor has a good template
* Decide how to shape program before doing class diagram
* move uvsim - create classes for the memory based ops and then another class for the arithmetic ops.
* Memory needs to be a separate class of UVSim.
* Change switch statement to a not hard coded set up - enum to set the constants to make
* Study command design pattern.
* Operation class or execute class that executes individual commands
  + <https://refactoring.guru/design-patterns/command>
* Class for memory, utility, read input, user interface relation
* More test cases
* Use a test library like pytest.
* Docstrings and comments
* Operate, memory, mem utilities, individual classes for operations.
* Singleton for only one instance of the GUI