

1. Document the main datatypes in a Jupyter notebook. Use markdown and headings and provide an example of each datatype and print the type to confirm you're right:
 - a. Numeric (integers and floats)
 - b. Dictionary
 - c. Boolean
 - d. Sequence (string, list, tuple)
 - e. Set
2. Create a complete schedule for yourself and include EVERYTHING you can (Work, commute, dinner, any obligations and study time). Highlight times you will be studying.
 - a. Head over to this [spreadsheet](#) and see the example schedule on the first tab.
 - b. Create a tab with `your initials`.
 - c. Copy the `template` sheet into your tab.
 - d. Fill out an accurate schedule for yourself.
 - i. Remember, you should plan to spend ~15 hours a week outside of class on this course.