

Practice (Score: 1.0 / 1.0)

1. Test cell (Score: 1.0 / 1.0)

Assignment 0: Practice¶

This assignment exists for practice only.

This assignment is out of 0 points, worth 0% of your grade.

This assignment covers assignment completion, datahub submission, and anaconda downloading.

PLEASE DO NOT CHANGE THE NAME OF THIS FILE.

PLEASE DO NOT COPY & PASTE OR DELETE CELLS INCLUDED IN THE ASSIGNMENT.

How to complete assignments¶

Whenever you see:

```
# YOUR CODE HERE  
raise NotImplementedError()
```

You need to replace this section with some code that answers the questions and meets the specified criteria. Make sure you remove the 'raise' line when you do this (or your notebook will raise an error, regardless of any other code, and thus fail the grading tests).

You should write the answer to the questions in those cells (the ones with `# YOUR CODE HERE`), but you can also add extra cells to explore / investigate things if you need / want to.

Any cell with 'assert' statements in it is a test cell. You should not try to change or delete these cells. Note that there might be more than one assert that tests a particular question.

If a test does fail, reading the error that is printed out should let you know which test failed, which may be useful for fixing it.

Note that some cells, including the test cells, may be read only, which means they won't let you edit them. If you cannot edit a cell - that is normal, and you shouldn't need to edit that cell.

Q1 - Practice Question (0 points)¶

Consider your response to the following question: which course are you MOST excited about this quarter?:

- A) COGS 108
- B) Data Science in Practice
- C) COGS108
- D) DS in Practice

Replace `raise NotImplementedError()` below to assign the letter corresponding to your response to the object `favorite_class`. Be sure that you put quotes around the the letter for