Complete Python Codecademy Tutorial

COGS3 – Introduction to Computing Assignment
purpose:

Learn Python

important for data science and understanding computer programming

- Make an account on Codecademy
- Use your UCSD account: ---@ucsd.edu
- Do not buy anything!! This assignment does NOT require you to purchase the PRO package.

Turning in your assignment:

1. Use the google form link to submit a screenshot of your completed work on Codecademy

- To receive full credit, you must complete 100% of the Python course.
- Start early, this course will take time. Go to the labs/sections/OH to get help... do not leave this to the last minute. 😊

Academic Integrity

- all work is to be completed individually;
- you may work and help each other in the lab but you cannot have someone else "do/think" your work for you (even if you are doing the typing!)
- if you are repeating this class, you cannot re-submit assignments from a previous quarter.
- please review all ACS and UCSD academic integrity policies – you will be tested on them on the midterm and final exams.
- the best way to learn programming is to do it – give yourself the time to explore and enjoy the process. 😊
Complete codecademy PYTHON course.

Complete the Python tutorial. START EARLY!!!

Create an account if you don’t already have one. Use your UCSD email.

Go to the bottom of the codecademy.org page and select Python.

Use the link below to submit your PYTHON screenshot.
COGS3 Spring 2018

https://goo.gl/forms/HlnljaO4PWxv3SN03
Go to your profile page and take the screenshot to validate your completion.

Use the form to upload it and turn it in.
Do NOT pay!
The course is free.

Select this course on the codecademy website.

Learn Python
Learn to program in Python, a powerful language used by sites like YouTube and...
Complete **12** sections
FROM: **PYTHON SYNTAX**
TO **FILE INPUT AND OUTPUT**

Do NOT pay for the PRO!

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Start here:

- **Python Syntax**

Do this assignment

Complete all these.

Start early!