Final Project Research

Wednesday, October 10, 2018

8:38 PM

10/13/18

**Good Sources: (For Slides & referencing (How-To's)**

<https://www.digitalocean.com/community/tutorials/how-to-make-a-simple-calculator-program-in-python-3>

<https://codescracker.com/python/program/python-program-make-calculator.htm>

<https://www.geeksforgeeks.org/make-simple-calculator-using-python/>

YouTube: Building a Basic Calculator | Python | Tutorial 9

By: Mike Dane

Published on Oct 21, 2017

<https://www.youtube.com/watch?v=HBbrSDGGOkw>

**Sample Calculators/ Programming:**

<https://codereview.stackexchange.com/questions/113427/calculator-program-which-can-operate-on-multiple-numbers>

<https://github.com/neilbalch/SimplePythonTutorial/blob/master/Advanced%20Calculator%20Tutorial.md>

<https://medium.com/@adeyinkaadegbenro/project-build-a-python-gui-calculator-fc92bddb744d>

**Note: I will ask Professor about this one below:**

[www.google.com/amp/s/teampython.wordpress.com/2012/07/21/a-gui-pythonn-calculator/amp/](http://www.google.com/amp/s/teampython.wordpress.com/2012/07/21/a-gui-pythonn-calculator/amp/)

<https://github.com/abhishek305/Calculator-in-python3-tkinter>

Other Sample github python calculators:

<https://gist.github.com/non/4187319>

<https://github.com/AceLewis/my_first_calculator.py/blob/master/my_first_calculator.py>

<https://github.com/geekcomputers/Python/blob/master/calculator.py>