Python calculator\_logic documentation:

Files:

python cf.py

python test\_run.py

* Seems like virtual environment can run built in packages of python
* Eval() can’t run trigonometry
* Eval() can run floor division, exponent and modulus
* Eval() is currently having a float error due to the inclusion of decimals in the equation.

Functions: (pretend that you are pressing the calculator, so one() makes input 1, division() inputs / etc..)

calculate()

clear\_all()

addition()

subtraction()

division()

multiplication()

exponent()

negative\_sign()

parenthesis\_open()

parenthesis\_close()

one()

two()

three()

four()

five()

six()

seven()

eight()

nine()

zero()