LAB 1 Activity #3: To Do in Lab (Team)

As a team, you are to write a program with expressions that will evaluate to each of the numbers from 1 to 12.

*# By submitting this assignment, I agree to the following:  
# “Aggies do not lie, cheat, or steal, or tolerate those who do”  
# “I have not given or received any unauthorized aid on this assignment”  
#  
# Name: YOUR NAME  
# Section: YOUR SECTION NUMBER  
# Assignment: THE ASSIGNMENT NUMBER (e.g. Lab 1b-2)  
# Date: DAY MONTH YEAR***from** math **import** \*  
  
print (cos(0))  
print (log(49,7))  
print (sqrt(9))  
print (2\*\*2)  
print (fabs(-5))  
print (12/2)  
print ((8-1)+(tan(0)))  
print (4\*2)  
print (82//9)  
print (10%20)  
print (exp(e)//2+4)  
print (sin(pi/2)\*6\*2)

/Users/AlexiaFab/.conda/envs/HowdyWorld/bin/python /Users/AlexiaFab/PycharmProjects/HowdyWorld/MathClock.py

1.0

2.0

3.0

4

5.0

6.0

7.0

8

9

10

11.0

12.0

Process finished with exit code 0