Attach the assignment to your HW/Lab	ENG	R 102 Section 516	Lab 7a tean
Date: 10/03/22		DUE DATE: 10/	12/2022
fou name Kyle Rex, Ethan Nguyen, Jesse Garcia, and Lilly W	oodward	Team # (table)	1
ENGR 102 – Fall 2	2022		
Lab: Topic 7 (tea	am)		
50 points			

Team submission. one submission per team.

Submit your Py-files together with your word/pdf file with screenshots of your tests outputs. Include any derivations, comments and supplemental notes in your word/pdf files.

No pictures by the phone — it is impossible to read. You will be allowed to resubmit and reupload HW as many times as you want to within the due date/time, only last submission will be graded. For submission you may use this file as template: rename file including your name. Do not forget to put your name inside of this file as well. If it is a team work, include the team number and all team members. For this submission use Team Header, include all team members into the list of participants. Submit 1 assignment per team.

Deliverables:

There are two deliverables for this team assignment. Please submit the following files to Canvas:

go_moves_planning.pdf [25pts]go moves.py [25pts]

Activity #1: Go Moves – team (https://en.wikipedia.org/wiki/Go_(game))

The purpose of this activity is to get you used to using <u>lists of lists</u>, in a 2-D matrix-like format. Your team will create a program that sets up a small Go board and lets users place stones.

First, **BEFORE YOU CODE**, you must **think** about how to structure your program. Create a document named **go_moves_planning.pdf** that contains an algorithm (in English or pseudocode, **NOT** python) of how you want your program to work. You may want to have several smaller algorithms that do one task each (think functions) instead of one large algorithm.

Here are the details:

- The board is a 9 x 9 board. **Use a list of lists** to store your current board.
- Display the current state of the board before every move. Each empty point should just be a period. Each point with a stone should have that stone's identifier.
- For identifiers, you may use lower-case for the white stones and upper-case for the black stones.
 - Use O/o or distinct round symbols (*, @, ●, etc).
 - o For a fun alternative, see the note at the bottom.
- When a stone is placed, it must be placed on an empty point.
- Continue to let users place stones until they enter "stop".
- Important: You do NOT need to enforce any rules of Go or verify moves, with two exceptions:
 - o If a user tries to place a stone where one already exists, print a message to the screen and try again.
 - Alternate turns with black placing the first stone.
 - Other than that, you don't need to worry about placing stones on forbidden points, removing stones, determining a winner, etc.
- This is an open-ended assignment. Feel free to get creative with your output!

You need to specify the system you want to use to identify the locations on the board.

- In your pdf document, include instructions for user input.
- This problem will be graded manually so **your instructions must be clear**.
- In Go a simple coordinate system similar to chess is used to identify points on the board. You do not have to use this system, but you can if you wish.

Your pdf must include an algorithm and instructions for running your program.

Now that your team has planned everything, write a program named go_moves.py that sets up a Go board and lets users place stones. Remember to write test cases and use the "pyramid" approach to programming!

As an example, here is what the board would look like in the middle of a game:

```
.000...
```

Remember to discuss this as a team and think through exactly what you will do before developing it!

Note: You can display empty and filled circles using Unicode characters like the example below.

```
print(chr(9675))  # displays empty circle: o
print(chr(9679))  # displays filled circle: •
```

You can also change the color of your output using the colorama package like the example below.

```
from colorama import Fore, Style
print(Fore.RED + Style.BRIGHT + 'my text' + Fore.RESET + Style.NORMAL)
# displays 'my text' in bright red, then resets future text back
# to default colors
```

Instead of colorama, you can also use the following strings to do the same thing.

```
begin = '\x1b[1m'
end = '\x1b[39m\x1b[22m'
colors = {'red' : '\x1b[31m', 'blue' : '\x1b[34m'}
print(begin + colors['red'] + 'red text' + end + ' back to normal')
print(begin + colors['blue'] + 'blue text' + end + ' back to normal')
```

```
Attach the assignment to your HW/Lab
                                                           ENGR 102 Section 516 Lab 7a team
Date: 10/03/22___
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You name ____ Kyle Rex, Ethan Nguyen, Jesse Garcia, and Lilly Woodward ____ Team # (table)_____1__
Ethan Nguyen
Kyle Rex
Jesse Garcia
Lilly Woodward
Required code:
       Create a matrix (lists in lists)
       [0,0,0],[0,0,0],[0,0,0],[0,0,0],[0,0,0],[0,0,0],[0,0,0],[0,0,0],[0,0,0],[0,0,0]
       Asking 2 users for input to interact with matrix
       Storing/updating matrix values
Make matrix
User1 =
User2 =
For i in?
       For j in?
              If all spaces are filled
                      End game
              If stop is entered:
                      End game
              Else:
                      Continue game
  _____
If space != .
       Prevent stone from placing
Otherwise
       Place stone (relative to player turn)
Game rules:
```

9x9 grid

DUE DATE: 10/12/2022

You name Kyle Rex, Ethan Nguyen, Jesse Garcia, and Lilly Woodward

Team # (table)

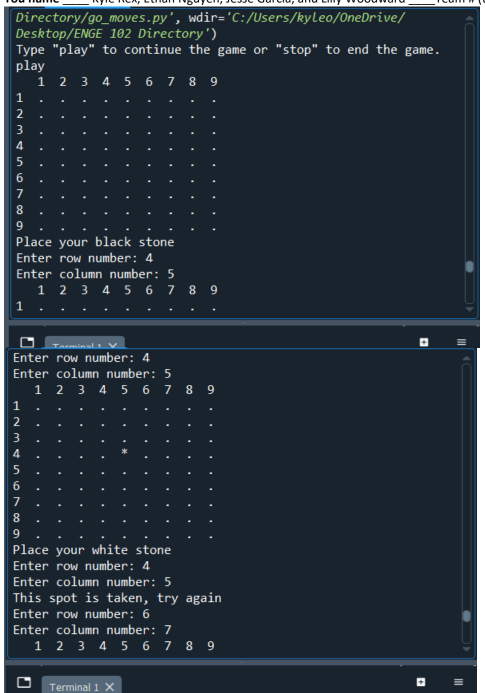
```
calling_functions.py X boiling_curve.py X howdy_whoop.py X juggler_sequence.py X balancing_numbers.py X pyramid_area1.py X pyramid_area2.py X go_moves.py X
              # By submitting this assignment, I agree to the following:

# "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:
                                       Lilly Woodward
                                       Ethan Nugyen
                                        10 12 2022
             play = input('Type "play" to continue the game or "stop" to end the game. ') # Allows for user to start and stop playing whenever
print(" 1 2 3 4 5 6 7 8 9") # Aligns columns for better readability
for i in range(len(board)): # Prints out the elements of the list 'board' into something visually convenient
                     A - 0
for j in board[i]: # Prints out elements of elements inside of list 'board
print(board[i][x], end=' ')
                           x += 1
             row_input = int(row_inputstr)
                           column_inputstr = input('Enter column number: ')
if column_inputstr == 'stop':
                                 print('The game has ended.')
  \Users\kyleo\OneDrive\Desktop\ENGE 102 Directory\go_moves.py
Calling_functions.py X | boiling_curve.py X | howdy_whoop.py X | juggler_sequence.py X | balancing_numbers.py X | pyramid_area1.py X | pyramid_area2.py X | go_moves.py X
                         column_inputstr = input('Enter column number: ')
                         if column_inputstr == 'stop':
                           print('The game has ended.')
                        column input = int(column inputstr)
                        count +=
                 if (board[row_input - 1][column_input] == '*' or board[row_input - 1][column_input] == '@'): # Checks if spot is available
    print('This spot is taken, try again')
    row_input = int(input('Enter row number: '))
    column_input = int(input('Enter column number: '))
board[row_input - 1][column_input] = '*'
else: # Decides White's turn
    print('Place your white stone')
    row inputstr = input('Enter row number: ')
                        row_inputstr = input('Enter row number: ')
if (row_inputstr == 'stop'):
    print('The game has ended.')
                        row_input = int(row_inputstr)
column_inputstr = int(input('Enter column number: '))
if (column_inputstr == 'stop'):
                               print('The game has ended.')
                        column_input = int(column_inputstr)
                         if (board[row_input - 1][column_input] == '*' or board[row_input - 1][column_input] == '@'): # Checks if spot is available
                  if (board[row_input - 1][column_input] == '*' or board[row_input - 1][column_input] == '@'
print('This spot is taken, try again')
    row_input = int(input('Enter row number: '))
    column_input = int(input('Enter column number: '))
board[row_input - 1][column_input] = '@'
print(" 1 2 3 4 5 6 7 8 9") # Aligns columns for every board while user is playing
for i in range(len(board)): # Prints out new board with updated elements after every turn
                         x = 0
                         for j in board[i]:
                                print(board[i][x], end=' ')
                               x += 1
                  print('')
if play == 'stop':
```

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Date: 10/03/22 **DUE DATE: 10/12/2022** You name ____ Kyle Rex, Ethan Nguyen, Jesse Garcia, and Lilly Woodward __ Team # (table) 1



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You name ____ Kyle Rex, Ethan Nguyen, Jesse Garcia, and Lilly Woodward _Team # (table)_____1___

```
Enter row number: 4
Enter column number: 5
This spot is taken, try again
Enter row number: 6
Enter column number: 7
  1 2 3 4 5 6 7 8 9
2
Place your black stone
Enter row number: stop
The game has ended.
```