1. disconnect and continue of flow from step 1 to 2 and the rest of the script

# declare variables and constants  
objFile = "ToDoList.txt" # An object that represents a file  
strData = "" # A row of text data from the file  
dicRow = {} # A row of data separated into elements of a dictionary {Task,Priority}  
lstTow = []  
lstTable = [] # A list that acts as a 'table' of rows  
strMenu = "" # A menu of user options  
strChoice = "" # A Capture the user option selection  
# -- Processing -- #  
# Step 1 - When the program starts, load the any data you have  
# in a text file called ToDoList.txt into a python list of dictionaries rows (like Lab 5-2)  
# *TODO: Add Code Here*while(True):  
 print("Write or Read file data, then type 'Exit' to quit!")  
 strChoice = input("Choose to [W]rite or [R]ead data: ")  
  
 # Process the data  
 if (strChoice.lower() == 'exit'): break  
 elif (strChoice.lower() == 'w'):  
 # List to File  
 objFile = open("ToDoList.txt", "w")  
 lstRow = ["Task", "Priority"]  
 objFile.write(lstRow[0] + ',' + lstRow[1] + '\n')  
 lstRow = ["Homework", "High"]  
 objFile.write(lstRow[0] + ',' + lstRow[1] + '\n')  
 lstRow = ["Cooking", "Medium"]  
 objFile.write(lstRow[0] + ',' + lstRow[1] + '\n')  
 lstRow = ["laundry", "low"]  
 objFile.write(lstRow[0] + ',' + lstRow[1] + '\n')  
 objFile.close()  
 elif (strChoice.lower() == 'r'):  
 # File to List  
 objFile = open('ToDoList.txt', "r")  
 for row in objFile:  
 lstRow = row.split(",") # Returns a list!  
 print(lstRow[0] + '|' + lstRow[1].strip())  
 objFile.close()  
 else:  
 print('Please choose either W or R!')  
  
 continue  
# -- Presentation (I/O) Input/Output -- #  
# Step 2 - Display a menu of choices to the user  
while (True):  
 print("""  
 Menu of Options  
 1) Show current data  
 2) Add a new item.  
 3) Remove an existing item.  
 4) Save Data to File  
 5) Exit Program  
 """)  
 strChoice = str(input("Which option would you like to perform? [1 to 5] - "))  
 print() # adding a new line for looks  
# Step 3 - Show the current items in the table - display data  
 if (strChoice.strip() == '1'):  
 # *TODO: Add Code Here* print("your current Data is:")  
 objFile = open("ToDoList.txt", 'r')  
 for row in lstTable:  
 lstRow = row.split(',')  
 print(' "Task": lstRow[0], ' | ', "Priority": lstRow[1], "\n" ')  
 print(' "Task": lstRow[0], ' | ', "priority": lsrRow[1], "\n" ')  
 print(' "Task": lstRow[0], ' | ', "priority": lstRow[1], "\n” ‘)" ')

1. step 7 – found error- IndentationError: expected an indented block??