# Author = 'Darren Isaacson'

# This program is to sample the comma-separated values import

import requests, webbrowser, pyperclip, csv

outputFile = open('output.csv', 'w', newline='') # This command creates a csv file. The newline subtracts 1 row

outputWriter = csv.writer(outputFile)

print("\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Table thing\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_")

# Anything with outputWriter.writerow is being added to the new cvs file

outputWriter.writerow(['Entry #1', 'Entry #2', 'Entry #3', 'Entry #4']) #

outputWriter.writerow(['spam', 'eggs', 'bacon', 'ham'])

outputWriter.writerow(['Hello, world!', 'eggs', 'bacon', 'ham'])

outputWriter.writerow([1, 2, 3.141592, 4])

outputWriter.writerow(['Toast', 'Crap', 'Breakfast', 'Bruh'])

outputWriter.writerow(['French Toast', 'Strawberries', 'Berry', 'Bruh'])

outputWriter.writerow(['Not sure', 'How to do', 'this', 'Bruh'])

outputWriter.writerow(['Not sure', 'How to do', 'this', 'Bruh'])

outputWriter.writerow(['Not sure', 'How to do', 'this', 'Bruh'])

outputWriter.writerow(['Not sure', 'How to do', 'this', 'Bruh'])

outputWriter.writerow(['Not sure', 'How to do', 'this', 'Bruh'])

outputWriter.writerow(['Not sure', 'How to do', 'this', 'Bruh'])

outputWriter.writerow(['Not sure', 'How to do', 'this', 'Bruh'])

outputFile.close()

f = open("output.csv") # Opens the file

csv\_f = csv.reader(f) # Puts it in view mode

for row in csv\_f: # Row = for every right. Think of it as a row and column from excel.

print('{:<15} {:<15} {:<20} {:<25} '.format(\*row)) # {:15} is a spacing holder.

