# M-1 Lab: Python Data Processing with Pandas & NumPy

1. Write a python script that creates a list that holds 7 names then it prints them, each on a separate line.

A picture containing text, screenshot, monitor, screen

Description automatically generated

2. Write a python script that creates a dictionary that holds 7 name-job {key-value} pairs. Then print each key-value pair on a separate line

A screenshot of a computer

Description automatically generated with medium confidence

3. Write a python script that reads the adult.data file and prints each record (row).

Graphical user interface, text, application

Description automatically generated

4. Write a python script that reads adult.data into a data frame. Then print the number of rows in the data frame.

A screenshot of a computer

Description automatically generated with medium confidence

5. Write a python script that reads the sample google play store apps data file into a data frame. Notice that this file ***has*** the column headers.

A screenshot of a computer

Description automatically generated with medium confidence