```
In [3]:
          import numpy as np
          import pandas as pd
          import sqlite3
 In [4]:
          df = pd.DataFrame(my_dict)
            name age designation
 Out[4]:
                   20
                              VΡ
                   27
                            CEO
                b
          2
                С
                   35
                             CFO
          3
                   55
                              VP
          4
                              VΡ
                   18
                е
          5
                   21
                            CEO
                             MD
                g
 In [8]:
          df.to csv("output files/Practical 1.csv")
 In [9]:
          df_csv = pd.read_csv('output_files/Practical 1.csv')
          df_csv
            Unnamed: 0
                       name age designation
Out[9]:
          0
                                         VΡ
                     0
                              20
                           а
                           b
                              27
                                       CEO
                     2
          2
                              35
                                        CFO
                           С
                                         VΡ
          3
                     3
                              55
                           d
          4
                     4
                              18
                                         VΡ
                              21
                                       CEO
          6
                     6
                                         MD
                              35
 In [3]:
          df student mat = pd.read csv(r'C:\Users\acer\Desktop\Sem 1\data science\DataSet\student-mat.csv', header = None)
          df_student_mat.head()
                    1
                        2
                                                    6
                                                                                                                                31
 Out[3]:
                0
                                3
                                               5
                                                                  8
                                                                          9 ...
                                                                                  23
                                                                                         24
                                                                                               25
                                                                                                    26
                                                                                                          27
                                                                                                                28
                                                                                                                        29
                                                                                                                            30
          0 school
                           address
                                  famsize
                                         Pstatus Medu
                                                      Fedu
                                                               Mjob
                                                                       Fjob
                                                                            ... famrel freetime goout Dalc
                                                                                                        Walc
                                                                                                             health
                                                                                                                   absences
                  sex age
               GP
                    F
                                U
                                                                                          3
                                                                                                                 3
                                                                                                                             5
                                                                                                                                 6
                        18
                                     GT3
                                               Α
                                                          4 at home
                                                                     teacher
                                                                                   4
                                                                                                4
                                               Т
          2
               GP
                        17
                                U
                                     GT3
                                                     1
                                                            at_home
                                                                       other
                                                                                   5
                                                                                           3
                                                                                                3
                                                                                                     1
                                                                                                           1
                                                                                                                 3
                                                                                                                         4
                                                                                                                             5
                                                                                                                                 5
               GΡ
                                      LE3
                                                                                                2
                                                                                                     2
                                                                                                                         10
                        15
                                                                       other
                                                            at home
               GP
                    F
                                U
                                     GT3
                                               Т
                                                                                   3
                                                                                           2
                                                                                                2
                                                                                                                 5
                                                                                                                         2 15
          4
                       15
                                                              health
                                                                                                                               14
                                                                    services ...
         5 rows × 33 columns
In [10]:
          names = ['Bob', 'Jessica', 'Mary', 'John', 'Mel']
          grades = [76, 95, 77, 78, 99]
          bscdegrees = [1, 1, 0, 0, 1]
          mscdegrees = [2, 1, 0, 0, 0]
          phddegrees = [0, 1, 0, 0, 0]
          Degrees = zip(names, grades, bscdegrees, mscdegrees, phddegrees)
columns = ['Names', 'Grades', 'BS', 'MS', 'PhD']
          df_multi_lists = pd.DataFrame(data = Degrees, columns = columns)
          df_multi_lists
Out[10]:
            Names Grades BS MS PhD
               Bob
                       76
                                     0
         1 Jessica
                       95
                          1 1 1
```

```
Mel
                                   99
                                                        0
In [13]:
                df xlsx read = pd.read excel('gradedata.xlsx')
                df_xlsx_read.columns = ['first', 'last', 'sex', 'age', 'exer', 'hrs', 'grd', 'addr']
                df xlsx read.head()
                       first
                                   last
                                             sex age exer hrs grd
                                                                                                                            addr
                  Marcia
                                  Pugh female
                                                      17
                                                               3 10 82.4
                                                                                       7379 Highland Rd., Dublin, GA 31021
                                                                     4 78.2
               1 Kadeem Morrison
                                            male
                                                      18
                                                                                            8 Bayport St., Honolulu, HI 96815
                                                                     9 79.3
               2
                      Nash
                                 Powell
                                                      18
                                                               5
                                                                                             Encino, CA 91316, 3 Lilac Street
                                            male
                                                                                  Riverview, FL 33569, 9998 North Smith Dr.
                   Noelani
                               Wagner female
                                                      14
                                                              2
                                                                     7 83.2
               4 Noelani
                                                      18
                                                               4 15 87.4 97 SE. Ocean Street , Bethlehem, PA 18015
                                 Cherry female
In [14]:
                names = ['Bob', 'Jessica', 'Mary', 'John', 'Mel']
grades = [76, 95, 77, 78, 99]
                grade list = zip(names, grades)
               df = pd.DataFrame(data = grade_list, columns = ['Names', 'Grades'])
writer = pd.ExcelWriter('output_files/Practical 1.xlsx', engine = "xlsxwriter")
                df.to_excel(writer, sheet_name = "Sheet 1")
                writer.save()
In [16]:
                import sqlite3
                con = sqlite3.connect('portal mammals.sqlite')
                cur = con.cursor()
                for row in cur.execute('select * from species;'):
                      print(row)
                con.close()
               ('AB', 'Amphispiza', 'bilineata', 'Bird')
               ('AH', 'Ammospermophilus', 'harrisi', 'Rodent')
               ('AS', 'Ammodramus', 'savannarum', 'Bird')
('BA', 'Baiomys', 'taylori', 'Rodent')
               ('CB', 'Campylorhynchus', 'brunneicapillus', 'Bird')
              ('CB', 'Campytornynchus', 'Brunnelcapittus', 'B.
('CM', 'Calamospiza', 'melanocorys', 'Bird')
('CQ', 'Callipepla', 'squamata', 'Bird')
('CS', 'Crotalus', 'scutalatus', 'Reptile')
('CT', 'Cnemidophorus', 'tigris', 'Reptile')
('CU', 'Cnemidophorus', 'uniparens', 'Reptile')
               ('CV', 'Crotalus', 'viridis', 'Reptile')
('DM', 'Dipodomys', 'merriami', 'Rodent')
               ('DO', 'Dipodomys', 'ordii', 'Rodent')
               ('DS', 'Dipodomys', 'spectabilis', 'Rodent')
('DX', 'Dipodomys', 'sp.', 'Rodent')
('EO', 'Eumeces', 'obsoletus', 'Reptile')
               ('GS', 'Gambelia', 'silus', 'Reptile')
('NL', 'Neotoma', 'albigula', 'Rodent')
('NX', 'Neotoma', 'sp.', 'Rodent')
               ('OL', 'Onychomys', 'leucogaster', 'Rodent')
               ('OT', 'Onychomys', 'torridus', 'Rodent')
               ('OX', 'Onychomys', 'sp.', 'Rodent')
               ('PB', 'Chaetodipus', 'baileyi', 'Rodent')
('PC', 'Pipilo', 'chlorurus', 'Bird')
               ('PE', 'Peromyscus', 'eremicus', 'Rodent')
('PF', 'Perognathus', 'flavus', 'Rodent')
('PG', 'Pooecetes', 'gramineus', 'Bird')
('PH', 'Perognathus', 'hispidus', 'Rodent')
               ('PI', 'Chaetodipus', 'intermedius', 'Rodent')
('PL', 'Peromyscus', 'leucopus', 'Rodent')
               ('PM', 'Peromyscus', 'maniculatus', 'Rodent')
('PP', 'Chaetodipus', 'penicillatus', 'Rodent')
               ('PU', 'Pipilo', 'fuscus', 'Bird')
('PX', 'Chaetodipus', 'sp.', 'Rodent')
               ('RF', 'Reithrodontomys', 'fulvescens', 'Rodent')
('RM', 'Reithrodontomys', 'megalotis', 'Rodent')
('RO', 'Reithrodontomys', 'montanus', 'Rodent')
               ('RX', 'Reithrodontomys', 'sp.', 'Rodent')
```

Mary

John

78

0 0

0

```
('SA', 'Sylvilagus', 'audubonii', 'Rabbit')
('SB', 'Spizella', 'breweri', 'Bird')
             ('SC', 'Sceloporus', 'clarki', 'Reptile')
('SF', 'Sigmodon', 'fulviventer', 'Rodent')
             ('SF', 'Sigmodon', 'fulviventer', 'Rodent')
('SH', 'Sigmodon', 'hispidus', 'Rodent')
('SO', 'Sigmodon', 'ochrognathus', 'Rodent')
('SS', 'Spermophilus', 'spilosoma', 'Rodent')
('ST', 'Spermophilus', 'tereticaudus', 'Rodent')
('SU', 'Sceloporus', 'undulatus', 'Reptile')
('SX', 'Sigmodon', 'sp.', 'Rodent')
('UL', 'Lizard', 'sp.', 'Reptile')
('UP', 'Pipilo', 'sp.', 'Bird')
('UR', 'Rodent', 'sp.', 'Bodent')
             ('UR', 'Rodent', 'sp.', 'Rodent')
('US', 'Sparrow', 'sp.', 'Bird')
             ('ZL', 'Zonotrichia', 'leucophrys', 'Bird')
('ZM', 'Zenaida', 'macroura', 'Bird')
In [18]:
              import sqlite3
              con = sqlite3.connect('portal mammals.sqlite')
              cur = con.cursor()
              cur.execute('select plot_id from plots where plot_type = "Control"')
              print(cur.fetchall())
              cur.execute('select species from species where taxa = "Bird"')
              print(cur.fetchone())
              con.close()
             [(2,), (4,), (8,), (11,), (12,), (14,), (17,), (22,)]
             ('bilineata',)
In [19]:
              conn = sqlite3.connect('output_files/Practical 1.db')
              cur = conn.cursor()
              cars = {'Brand' : ['Honda Civic', 'Toyota Corolla', 'Ford Focus', 'Audi A4'],
                         'Price' : [22000, 25000, 27000, 35000]}
              df = pd.DataFrame(cars, columns = ['Brand', 'Price'])
              print(df)
              cur.execute('drop table if exists cars1_fds')
              cur.execute('create table cars1_fds(Brand text, Price number)')
              conn.commit()
              df.to sql('cars1 fds', conn, if exists = 'replace', index = False)
                              Brand Price
                     Honda Civic
                                       22000
             1 Toyota Corolla 25000
             2
                       Ford Focus 27000
                           Audi A4 35000
             3
In [20]:
              cur.execute('select Brand, max(Price) from cars1 fds')
              df = pd.DataFrame(cur.fetchall(), columns = ['Brand', 'Price'])
              df
                 Brand Price
             0 Audi A4 35000
 In [ ]:
```

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