Lecture-Test-student-solutions

August 2, 2022

1 PRG550 Lecture Test Solutions

July 19, 2022 July 20, 2022

There are 12 questions with 120 total available points. - The test will be graded out of 100. - If you score more than 100, the additional points will count as bonus. - Partial marks will be allocated to multi-part questions

Skim ahead and read all questions before starting.

Work on the ones you are most confident with first

- 1. Provide code to answer the below questions in the indicated cells
- 2. Run the cell below to import the needed libraries
- 3. Save your notebook often
- 4. Submit your notebook online with Lynx text-based web browser Course Grader Online Submission Site

Some helpful links:

Pandas User Guide

https://pandas.pydata.org/docs/getting_started/intro_tutorials

Using Course Grader on Raspberry Pi with Lynx

```
[2]: # run this cell to import libraries
import pandas as pd
import numpy as np
from functools import reduce
import json
import string
import re
```

```
import yfinance as yf
```

2 Loops - Left/Right Arrows

Write code to print left and right pointing arrows using one of the below single ascii characters

```
\label{thm:continuous} $$ '0123456789 abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ!"#$\%&\'()*+,-./:;<=>?@[\\]^_`{|}^' for example:
```

```
arrow size: 3
      **
    arrow size: 5
    jj
    jjj
    jjjj
    jjjjj
    jjjj
    jjj
    jj
    arrow size: 4
    arrow size: 2
    , , ,
[]: def down_arrow(char, arrow_size):
         # your code here
     def up_arrow(char, arrow_size):
         # your code here
```

```
def left_arrow(char, arrow_size):
    # your code here
def right_arrow(char, arrow_size):
    # your code here
```

2.1 Evaluate Right/Left Arrows

```
[]: def right_arrow(char,arrow_size):
         for r in range(1,arrow_size):
             print(char*r)
         for r in range(arrow_size,0, -1):
             print(char*r)
     def left_arrow(char,arrow_size):
         for r in range(1,arrow_size):
             print(' '*(arrow_size-r+1), end="")
             print(char*r)
         for r in range(arrow_size,0, -1):
             print(' '*(arrow_size-r+1), end="")
             print(char*r)
     def up_arrow(char, arrow_size):
         for r in range(1, arrow_size+1):
             print(' '*(arrow_size-r), end="")
             print(char*(2*r-1))
     def down_arrow(char, arrow_size):
         for r in range(arrow_size, 0, -1):
             print(' '*(arrow_size-r), end="")
             print(char*(2*r-1))
```

```
[]: ascii_characters = string.digits+string.ascii_letters+string.punctuation

arrow_char_idx = np.random.randint(0, len(ascii_characters))
arrow_char = ascii_characters[arrow_char_idx]
arrow_size = np.random.randint(2, 10)
print(f"arrow_size: {arrow_size}")
left_arrow(arrow_char,arrow_size)
```

```
arrow_char_idx = np.random.randint(0, len(ascii_characters))
arrow_char = ascii_characters[arrow_char_idx]
arrow_size = np.random.randint(2, 10)
print(f"arrow size: {arrow_size}")
right_arrow(arrow_char,arrow_size)

arrow_char_idx = np.random.randint(0, len(ascii_characters))
arrow_char = ascii_characters[arrow_char_idx]
arrow_size = np.random.randint(2, 10)
print(f"arrow size: {arrow_size}")
down_arrow(arrow_char,arrow_size)

arrow_char_idx = np.random.randint(0, len(ascii_characters))
arrow_char_ = ascii_characters[arrow_char_idx]
arrow_size = np.random.randint(2, 10)
print(f"arrow size: {arrow_size}")
up_arrow(arrow_char,arrow_size)
```

3 Lists-1

Write a Python program to remove ALL duplicates from a list. Find the list item that has the highest frequency For example, the list [2, 3, 10, 10, 8, 9, 2, 8, 16, 3, 2, 3] would result in a list: [2, 3, 10, 8, 9, 16]

```
[]: def remove_duplicates(input_list):
    # your code here

    return result_list

print(remove_duplicates(input_list))
```

3.1 Evaluate Lists-1

```
[]: def remove_duplicates(input_list):
    unique_num = {}
    for num in input_list:
        if unique_num.get(num) is None:
```

```
unique_num[num] = 1
return unique_num.keys()
[]: remove_duplicates([2, 3, 10, 10, 8, 9, 2, 8, 16, 3, 2, 3])
```

4 Lists-2

Given the 2 dimensional list letters

```
letters = [
  ['a', 'b', 'c', 'd'],
  ['e', 'f', 'g', 'h'],
  ['i', 'j', 'k', 'l'],
  ['m', 'n', 'o', 'p']
]
```

use indexing to produce: 1. ['h', 'g', 'f'] 1. ['n', 'o', 'p'] 1. ['k', 'l']

```
[]: | # your code here
```

4.1 Evaluate Lists-2

```
[]: letters[1][3:0:-1], letters[3][1:], letters[2][2:]
[]:
```

5 Dictionary-1

Given a class of students and the courses they are taking this semester:

```
student_name = ['Jane', 'Hamed', 'Maryam', 'William']
course_list = ['programming', 'calculus', 'physics']
```

Create a dictionary to show the courses each student is taking and their mark. Use np.random.randint() from the numpy module to randomly assign grades between 45% to 100% for each course taken by the student

```
course_grade = np.random.randint(45,100) # generate random number between 45 and 100
```

For example:

```
class_courses_and_grades = {
        "Jane" : { "courses": {
                        "programming": 70,
                        "calculus": 80,
                        "physics": 85
                },
        "Hamed" : { "courses": {
                        "programming": 72,
                        "calculus": 76,
                        "physics": 65
                },
        "Maryam" : { "courses": {
                        "programming": 86,
                        "calculus": 55,
                        "physics": 67
                },
        "William" : { "courses": {
                        "programming": 56,
                        "calculus": 85,
                        "physics": 68
                }
        }
[]: # variables set up
     student_name = ['Jane', 'Hamed', 'Maryam', 'William']
     course_list = ['programming', 'calculus', 'physics']
[]: def create_student_grades():
         # your code here
         return student_courses
[]: print(create_student_grades())
```

5.1 Evaluate Dictionary-1

```
[]: def create_student_grades():
    student_courses = {}
    for student in student_name:
        course_grade_list = {}
        for course in course_list:
            course_grade = np.random.randint(45,100)
            course_grade_list[course] = course_grade
            student_courses[student] = course_grade_list
        return student_courses
```

6 Dictionary-2

Given a list of ICAO airport codes, and corresponding city names, create a dictionary that maps ICAO:city name

6.1 Evaluate Dictionary-2

```
[]: def create_airport_mapping(icao_list, city_list, population):
    city_population = [[c,p] for c, p in zip(city_list, population)]
    dict_mapping = {i:cp for i, cp in zip(icao_list, city_population)}
    return dict_mapping

create_airport_mapping(ICAO, city, population)

[]: m = map(lambda i,c,p: (i,[c,p]), ICAO, city, population)
    dict(m)
```

7 Regex-1

Use regular expressions to replace every occurrence of the character s (upper or lowercase), in the string She sells sea shells by the sea shore., with the character T.

Hint: https://docs.python.org/3/library/re.html https://docs.python.org/3/howto/regex.html

```
[]: # variable setup
input_string = 'She sells sea shells by the sea shore.'

[]: # your code here
```

7.1 Evaluate Regex-1

```
[]: re.sub('s', 'T', input_string, flags=re.I)
```

8 Regex-2

Use regular expressions to extract and print the area code of a list of telephone numbers

```
phone_list = ['416-133-8942', '905-312-0123', '647-264-0872']
example result:
416
905
```

```
[]:  # variable setup
phone_list = ['416-133-8942', '905-312-0123', '647-264-0872']

[]:  # your code here
```

8.1 Evaluate Regex-2

```
phone_list = ['888-264-0872', '555-133-8942', '905-312-0123', '123-264-0872']
pattern = r'^\d{3}'  # match 3 digits at beginning of string

for ph in phone_list:
    m = re.match(pattern, ph)
    print(m.group(0))
```

9 Loops - Armstrong Numbers

Write the code for a Python program that determines how many numbers from 10 to 999 inclusive are Armstrong numbers! A number is an Armstrong number if it is equal to the sum of its own digits raised to the power of the number of digits it contains. So, for example, the number 153 is an Armstrong number because $1^3 + 5^3 + 3^3 = 153$

```
[]: def calc_armstrong_numbers(lower_bound, upper_bound):
    # your code here
[]: calc_armstrong_numbers(10, 1000)
```

9.1 Evaluate Armstrong Numbers

```
[2]: def calc_armstrong_numbers(lower_bound, upper_bound):
    armstrong_numbers = []
    for number_idx in range(lower_bound, upper_bound+1):
        num_str = str(number_idx)
        num_length = len(num_str)

    digit_sum = 0
    for digit in num_str:
```

```
digit_sum += int(digit) ** num_length
  if digit_sum==number_idx:
       armstrong_numbers.append(number_idx)
  return armstrong_numbers
```

```
[3]: calc_armstrong_numbers(10, 1000)
```

[3]: [153, 370, 371, 407]

10 Lambda-1

Given a integer_list, use reduce() to calculate the sum of the integers

Create a pandas dataframe from integer_list and name the column x Calculate the total sum of the integers

```
[]: integer_list = list(range(0,20))

# your code here

print(f"Sum using reduce(): {sum_from_reduce}")
print(f"Sum using dataframe: {sum_from_dataframe}")
```

11 Evaluate Lambda-1

```
[9]: from functools import reduce
  integer_list = list(range(0,20))

sum_from_reduce = reduce(lambda x,y: x+y, integer_list)

df = pd.DataFrame(integer_list, columns=['x'])
  sum_from_dataframe = df['x'].sum()
  print(sum_from_reduce, sum_from_dataframe)
  assert sum_from_reduce==sum_from_dataframe # this should succeed with no error
```

190 190

12 Lambda-2

Given three integer lists a_list, b_list, c_list use map() to create result_list where each element is a result of string concatenation from elements in the three input lists. Example:

```
a_list = [1, 2, 3, 4]
b_list = [7, 8, 9, 0]
c_list = [9, 1, 8, 6]
result_list = ['179', '281', '398', '406']
```

Create a Pandas dataframe from a_list, b_list, c_list and name the columns x, y, z Create a new column called results that is a string concatenation for each row of x, y, z

```
[104]: # run cell to setup variables
       list_length = np.random.randint(3,6)
       a_list = np.random.randint(0,10, size=list_length)
       b_list = np.random.randint(0,10, size=list_length)
       c_list = np.random.randint(0,10, size=list_length)
       print(f"{list_length}\n{a_list}\n{b_list}\n{c_list}")
       4
       [4 \ 4 \ 8 \ 2]
       [1 \ 0 \ 4 \ 1]
       [4 \ 4 \ 5 \ 0]
  []: def string_concatenate(list1, list2, list3):
            # your code here
           # result_list = ...
           return result_list
       def pandas_string_concatenate(list1, list2, list3):
           # your code here
           return result_list
```

```
[]: print(string_concatenate(a_list, b_list, c_list)) print(pandas_string_concatenate(a_list, b_list, c_list))
```

12.1 Evaluate Lambda-2

```
[20]: list_length = np.random.randint(3,6)
      a_list = np.random.randint(0,10, size=list_length)
      b_list = np.random.randint(0,10, size=list_length)
      c_list = np.random.randint(0,10, size=list_length)
      print(f"{list_length}\n{a_list}\n{b_list}\n{c_list}")
      def string_concatenate(list1, list2, list3):
         result_list = map(lambda x,y,z: str(x)+str(y)+str(z), a_list, b_list, c_list)
         return list(result list)
      def pandas_string_concatenate(list1, list2, list3):
         df = pd.DataFrame({'x':list1, 'y':list2, 'z':list3})
         df[result'] = df.apply(lambda r: reduce(lambda x, y: str(x) + str(y), r), axis=1) # reduce() for repeated concatenation
         result_list = df['result'].values.tolist()
         return result_list
      def pandas_string_concatenate2(list1, list2, list3):
         df = pd.DataFrame({'x':list1, 'y':list2, 'z':list3}, dtype='str') # cast integer in lists to string type
         df['result'] = df.apply(lambda r: reduce(lambda x,y: x+y, r), axis=1) # reduce() for repeated concatenation
         df['result2'] = df['x'] + df['y'] + df['z'] # string concat
         result list = df['result2'].values.tolist()
         return result list
      print(string_concatenate(a_list, b_list, c_list))
     print(pandas_string_concatenate(a_list, b_list, c_list))
      print(pandas_string_concatenate2(a_list, b_list, c_list))
     3
     [7 3 5]
     [3 1 9]
     [0 3 1]
     ['730', '313', '591']
     ['730', '313', '591']
     ['730', '313', '591']
```

13 Lambda-3

Given a list of integers random_integers use filter() to remove all values less than filter_value

Create a dataframe with random_integers as a column named x Filter the dataframe to only display values larger than filter_value

```
[113]: filter_value = np.random.randint(0,100)
      input_list = np.random.randint(0,100, size=30)
      print(f"{filter_value}, {input_list}")
      print(input_list)
      24, [76 88 94 85 28 49 55 93 79 38 28 88 49 7 27 84 74 75 75 41 69 65 27 10
      47 36 99 47 85 77]
      47 36 99 47 85 77]
 []: def filter_list(threshold, input_list):
          # your code here
         # result_list = ...
         return result_list
 []: print(list(filter_list(filter_value, random_integers)))
 []: def filter_list_dataframe(threshold, input_list):
          # your code here
         return result_list
 []: print(list(filter_list_dataframe(filter_value, random_integers)))
```

13.1 Evaluate Lambda-3

```
[115]: def filter_list(threshold, input_list):
    filtered_list = filter(lambda v: v>threshold, input_list)
    return filtered_list
print(list(filter_list(filter_value, input_list)))
```

```
[76, 88, 94, 85, 28, 49, 55, 93, 79, 38, 28, 88, 49, 27, 84, 74, 75, 75, 41, 69, 65, 27, 47, 36, 99, 47, 85, 77]

[117]: def filter_list_dataframe(threshold, input_list):
    df = pd.DataFrame(input_list, columns=['x'])
    df_new = df.loc[df['x']>filter_value].copy()
    return df_new['x'].values

print(filter_list_dataframe(filter_value, input_list))

[76 88 94 85 28 49 55 93 79 38 28 88 49 27 84 74 75 75 41 69 65 27 47 36
    99 47 85 77]
```

14 Lambda-4

Given the following list of 3 records (each containing 4 fields):

Write a Python program, which returns a list of tuple containing (book_name, price). The Python program must use lambda and map.

ex:

[('Learning Python, Mark Lutz', '40.95'), ('Programming Python, Mark Lutz', '56.80'), ('Head First Python, Paul Barry', '32.95')]

```
[ ]: result = create_tuple(book_records)
print(result)
```

14.1 Evaluate Lambda-4

```
[119]: def create_tuple(book_records):
    map_result = map(lambda row: (row[1],row[3]), book_records)
    return(list(map_result))

[120]: result = create_tuple(book_records)
    print(result)

[('Learning Python, Mark Lutz', '40.95'), ('Programming Python, Mark Lutz',
    '56.80'), ('Head First Python, Paul Barry', '32.95')]
```

15 Functions-1

Write a function that prints the number of positional arguments, keyword arguments that was provided to it

Example output

15.1 Evaluate Functions-1

```
[5]: def my_func(*args, **kwargs):
    print("# of positional parameters: {0}\n# of keyword parameters: {1}".format(len(args), len(kwargs)))
    my_func(a,b,c,d=12,e=33)

# of positional parameters: 3
# of keyword parameters: 2
```

16 Functions-2

Define a function sum_of_integers that can take any number of integer parameters and return the sum of their values def sum_of_integers

```
[129]: # set up variables
    num_integers = np.random.randint(3,12)
    input_list = np.random.randint(0,100, size=num_integers)

[129]: array([14, 92, 56, 22, 75, 68])

[]: def sum_of_integers(... your code here)
    # your code here

[]: print(sum_of_integers(*input_list))
```

16.1 Evaluate Functions-2

```
[132]: def sum_of_integers(*args):
    integer_sum = reduce(lambda x,y:x+y, args)
    return integer_sum

sum_of_integers(*input_list)
```

[132]: 327

17 File IO-1

- 1. Read the data in /home/pi/seneca-prg550-2022-spring/labs/aapl_stock.json
- 2. Write to csv file that contains only date and close_price fields (/home/pi/seneca-prg550-2022-spring/labs/lecture_test_aapl_stock.csv') For example:

```
10/06/2021,142.0
    10/05/2021,141.11
    10/04/2021,139.14
    10/11/2011,14.2961
    10/10/2011,13.8861
    10/07/2011,13.2071
    Hint: use json.loads() to parse each line of aapl_stock.json into a dictionary
    json.loads('{"date": "10/06/2021", "close_price": 142.0, "volume": 83221120, "open": 139.47, "high": 142.15, "low": 138.37}\n')
    json.loads() should return a dictionary:
        {'date': '10/06/2021',
         'close_price': 142.0,
         'volume': 83221120,
         'open': 139.47,
         'high': 142.15,
         'low': 138.37}
[1]: # show the first 3 lines
     !head -n 3 /home/pi/seneca-prg550-2022-spring/labs/aapl_stock.json
    {"date": "10/06/2021", "close_price": 142.0, "volume": 83221120, "open": 139.47,
    "high": 142.15, "low": 138.37}
    {"date": "10/05/2021", "close_price": 141.11, "volume": 80861060, "open":
    139.49, "high": 142.24, "low": 139.36}
    {"date": "10/04/2021", "close_price": 139.14, "volume": 98322010, "open":
    141.76, "high": 142.21, "low": 138.27}
[2]: # show the last 2 lines
     !tail -n 2 /home/pi/seneca-prg550-2022-spring/labs/aapl_stock.json
    {"date": "10/10/2011", "close_price": 13.8861, "volume": 440563864, "open":
    13.5389, "high": 13.8861, "low": 13.5075}
```

17.1 Evaluate File-IO-1

```
[4]: def stock_filter(input_file_name, output_file_name):
         # writing manually
         with open(input_file_name, 'r') as f:
             aapl_json = f.readlines()
         aapl_parsed = [ json.loads(line) for line in aapl_json]
         with open(output_file_name, 'w') as outfile:
             for row in aapl_parsed:
                 out_str = f"{row['date']},{row['close_price']}"
                 outfile.write(out_str)
                 outfile.write('\n')
         return aapl_parsed
     def stock_filter2(input_file_name, output_file_name):
         # pandas to write csv
         with open(input_file_name, 'r') as f:
             aapl_json = f.readlines()
         aapl_parsed = [ json.loads(line) for line in aapl_json]
```

```
df = pd.DataFrame(aapl_parsed)
          df.to_csv(output_file_name, columns=['date','close_price'], index=False, header=False)
          return df
[11]: output = stock_filter(input_file_name, output_file_name)
Γ12]:
     !head -n 3 {output_file_name}
     10/06/2021,142.0
     10/05/2021,141.11
     10/04/2021,139.14
[13]: !tail -n 3 {output_file_name}
     10/11/2011,14.2961
     10/10/2011,13.8861
     10/07/2011,13.2071
[15]: output = stock_filter2(input_file_name, output_file_name)
[16]: | !head -n 3 /home/pi/seneca-prg550-2022-spring/labs/output.csv
     10/06/2021,142.0
     10/05/2021,141.11
     10/04/2021,139.14
[17]: | !tail -n 3 /home/pi/seneca-prg550-2022-spring/labs/output.csv
     10/11/2011,14.2961
     10/10/2011,13.8861
     10/07/2011,13.2071
```

18 Pandas-1

Use the yfinance library to

- 1. load daily data for stock ticker 'AAPL' between 01-Jan-2021 and 31-Dec-2021
- 2. plot daily close price
- 3. plot daily volume

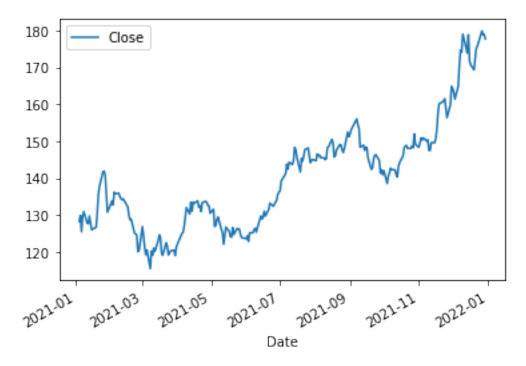
4. calculate the monthly average close price (take each month of close prices and perform average) Hint: you will need to create an additional column and then group-by

Reference: https://github.com/ranaroussi/yfinance

19 Evaluate Pandas-1

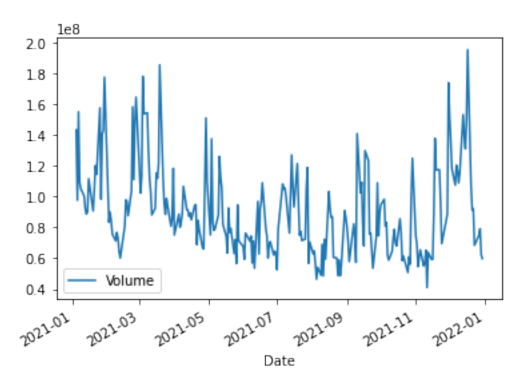
```
[149]: historical_data = aapl.history(start=start_date, end=stop_date)
       historical_data.head(3)
「149]:
                        Open
                                    High
                                                 Low
                                                           Close
                                                                     Volume \
       Date
       2021-01-04 132.338619 132.427820 125.638430 128.264984 143301900
       2021-01-05 127.749607 130.574397 127.293671 129.850845
                                                                  97664900
       2021-01-06 126.589936 129.890474 125.261788 125.479843 155088000
                   Dividends Stock Splits
       Date
       2021-01-04
                        0.0
                                        0
                        0.0
                                        0
       2021-01-05
       2021-01-06
                        0.0
[150]: historical_data.plot(y='Close', use_index=True)
```

[150]: <AxesSubplot:xlabel='Date'>



```
[151]: historical_data.plot(y='Volume', use_index=True)
```

[151]: <AxesSubplot:xlabel='Date'>



```
[152]: historical_data['month'] = historical_data.index.month # create month for group-by historical_data.groupby('month')['Close'].mean()
```

```
[152]: month
             131.859744
       1
             130.520474
       2
             120.973499
       3
             130.841815
       4
             126.020081
       5
       6
             129.220369
             144.315016
       7
       8
             147.516969
```

```
9 147.684634

10 144.953748

11 153.791792

12 172.886818

Name: Close, dtype: float64
```

20 Pandas-2

Using the Titanic dataset, answer the questions below

- 1. How many people surrivved from each Pclass?
- 2. What was the average ticket price for each Pclass?
- 3. What is the age of the oldest male and female in each Pclass?
- 4. What is the age of the yongest male and female in each Pclass?
- 5. What is the last name of the person with ticket number 17464? Did they survive?
- 6. Create a scatter plot of Fare paid vs Pclass (ie x=Pclass, y=Fare)

```
[153]: | # run curl at command line to download local version of titanic.csv
       !curl https://raw.githubusercontent.com/pandas-dev/pandas/main/doc/data/titanic.csv --output /home/pi/workspace/titanic.
        -CSV
                  % Received % Xferd Average Speed
        % Total
                                                     Time
                                                             Time
                                                                      Time Current
                                      Dload Upload
                                                     Total
                                                             Spent
                                                                      Left Speed
      100 60302 100 60302
                                   0 175k
                                                0 --:--:- 176k
[30]: # set up variables and import csv into dataframe
       input_file = '/home/pi/workspace/titanic.csv'
       df = pd.read_csv(input_file)
       df.head(3)
 [30]:
         PassengerId Survived Pclass \
                             0
      0
                             1
                                     1
                   3
                             1
                                     3
```

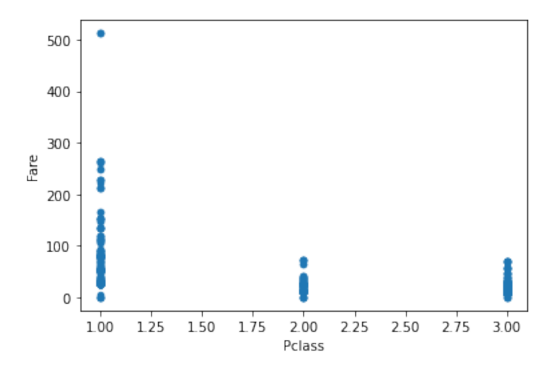
Name

Age SibSp \

Sex

```
Braund, Mr. Owen Harris
                                                               male 22.0
         Cumings, Mrs. John Bradley (Florence Briggs Th... female 38.0
                                     Heikkinen, Miss. Laina female 26.0
       2
          Parch
                           Ticket
                                      Fare Cabin Embarked
                        A/5 21171
                                  7.2500
                                             {\tt NaN}
                         PC 17599 71.2833
                                                        С
                                             C85
              0 STON/02. 3101282
                                  7.9250
                                            {\tt NaN}
  []: # How many people surrvived from each Pclass?
       # your code here
  []: # What was the average ticket price for each Pclass?
       # your code here
  []: | # What is the age of the oldest male and female in each Pclass?
       # your code here
  []: # What is the age of the yongest male and female in each Pclass?
       # your code here
  []: # What is the last name of the person with ticket number 17464? Did they survive?
       # your code here
  []:
      20.1 Evaluate Pandas-2
[181]: df.groupby('Pclass')['Survived'].sum()
[181]: Pclass
            136
             87
            119
       Name: Survived, dtype: int64
```

```
[182]: df.groupby('Pclass')[['Survived', 'Fare']].agg({'Survived':'sum', 'Fare':'mean'})
[182]:
               Survived
                             Fare
       Pclass
       1
                    136 84.154687
       2
                    87 20.662183
       3
                    119 13.675550
[183]: df.groupby(['Pclass','Sex'])[['Age']].agg({'Age':['min','max']})
[183]:
                      Age
                      min
                            max
       Pclass Sex
             female 2.00 63.0
             male
                     0.92 80.0
             female 2.00 57.0
                     0.67 70.0
             male
       3
             female 0.75 63.0
             male
                     0.42 74.0
[26]: # What is the last name of the person with ticket number 17464? Did they survive?
       df.loc[df['Ticket'] == '17464']
 [26]:
                                                                               Sex \
           PassengerId Survived Pclass
                                                                       Name
                                       1 Kenyon, Mrs. Frederick R (Marion) female
       457
                    458
           Age SibSp Parch Ticket
                                        Fare Cabin Embarked
       457 NaN
                           0 17464 51.8625
                                               D21
[185]: df.plot(x='Pclass', y='Fare', kind='scatter')
[185]: <AxesSubplot:xlabel='Pclass', ylabel='Fare'>
```



[]:

21 BMP280-1

- 1. Connect the BMP280 to your Pi
- 2. Create a csv file (/home/pi/workspace/BMP280_Lecture_Test_a.csv) with 100 lines of captured data from the BMP280 time,temperature,pressure 2022-07-19 01:27:07,26.5021484375,987.5028677231073 2022-07-19 01:27:07,26.5095703125,987.4675822492511 2022-07-19 01:27:08,26.516796875,987.4492497902675 2022-07-19 01:27:09,26.5267578125,987.4760624275071
- 3. To visualize how the measurements change over time, plot a time-series of the temperature and pressure (ie plot with x-axis=time, y-axis=temperature)
- 4. To visualize the correlation between temperature and pressure, create a plot with x=temperature, y=pressure

```
[169]: # set up variables
import time
import board
import adafruit_bmp280
from datetime import datetime

i2c = board.I2C()
bmp280 = adafruit_bmp280.Adafruit_BMP280_I2C(i2c) # use default address
bmp280.sea_level_pressure = 1000.85 # set on 22/07/05 @ 15h20, sea level pressure in Toronto, in hPa

bmp_output_file = '/home/pi/workspace/BMP280_Lecture_Test_a.csv'
header='time,temperature,pressure'

[]: # your code here to create csv file
[]: # your code here to load csv into dataframe
[]: # your code here to create temperature vs time plot
[]: # your code here to create pressure vs time plot
```

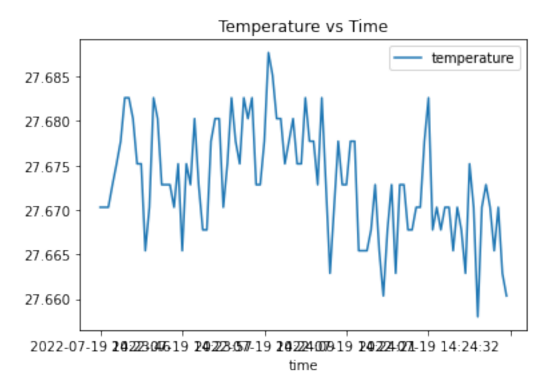
21.1 Evaluate BMP280-1

```
[171]: # setup
import time
import board
import adafruit_bmp280
from datetime import datetime

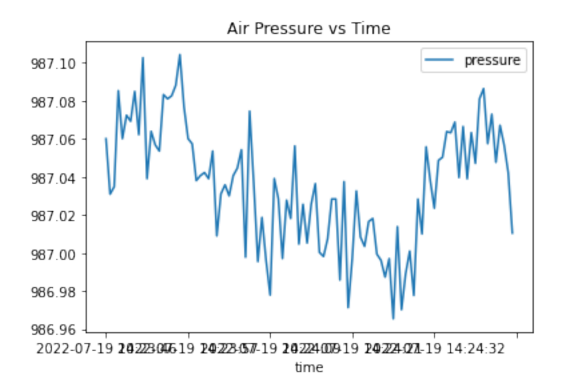
i2c = board.I2C()
bmp280 = adafruit_bmp280.Adafruit_BMP280_I2C(i2c) # use default address
bmp280.sea_level_pressure = 1000.85 # set on 22/07/05 @ 15h20, sea level pressure in Toronto, in hPa

bmp_output_file = '/home/pi/workspace/BMP280_Lecture_Test_a.csv'
header='time,temperature,pressure'
with open(bmp_output_file, 'w') as f:
```

```
f.write(header+'\n')
           for idx in range(0,100):
               time_str = datetime.now().strftime('%Y-%m-%d %H:%M:%S')
               data_str = f"{time_str}, {bmp280.temperature}, {bmp280.pressure}"
               f.write(data_str+'\n')
               time.sleep(0.5)
[172]: df = pd.read_csv(bmp_output_file)
[173]: | !head -n 5 /home/pi/workspace/BMP280_Lecture_Test_a.csv
      time, temperature, pressure
      2022-07-19 14:23:46,27.6703125,987.0600693898718
      2022-07-19 14:23:46,27.6703125,987.0309293008388
      2022-07-19 14:23:47,27.6703125,987.034837496552
      2022-07-19 14:23:48,27.6728515625,987.0853676758961
[174]: df.set_index('time', inplace=True)
[175]: df.plot(y='temperature', use_index=True, title='Temperature vs Time')
[175]: <AxesSubplot:title={'center':'Temperature vs Time'}, xlabel='time'>
```

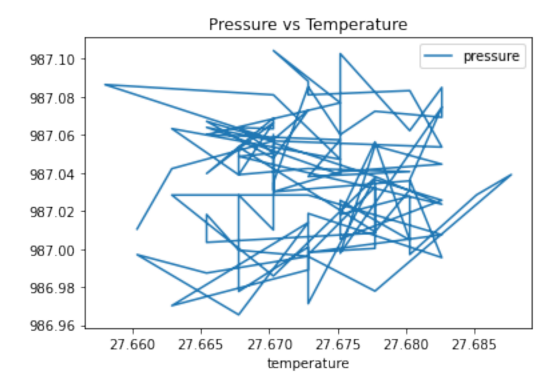


```
[176]: df.plot(y='pressure', use_index=True, title='Air Pressure vs Time')
```



```
[177]: df.plot(x='temperature', y='pressure', title='Pressure vs Temperature')
```

[177]: <AxesSubplot:title={'center':'Pressure vs Temperature'}, xlabel='temperature'>



22 BMP280-2

- 1. Connect the BMP280 to your Pi
- 2. Create a csv file (/home/pi/workspace/BMP280_Lecture_Test_b.csv) with 100 lines of captured data from the BMP280 time,pressure,temperature 2022-07-19 01:34:59,987.5613893827572,26.6798828125 2022-07-19 01:35:00,987.4763473135786,26.6921875 2022-07-19 01:35:01,987.5157352877336,26.6921875 2022-07-19 01:35:01,987.4833945602606,26.682421875
- 3. To visualize how the measurements change over time, plot a time-series of the temperature and pressure (ie plot with x-axis=time, y-axis=temperature)
- 4. To visualize the correlation between temperature and pressure, create a plot with x=pressure, y=temperature

```
[]: # set up variables
    import time
    import board
    import adafruit_bmp280
    from datetime import datetime

    i2c = board.I2C()
    bmp280 = adafruit_bmp280.Adafruit_BMP280_I2C(i2c) # use default address
    bmp280.sea_level_pressure = 1000.85 # set on 22/07/05 @ 15h20, sea level pressure in Toronto, in hPa

    bmp_output_file = '/home/pi/workspace/BMP280_Lecture_Test_b.csv'
    header='time,pressure,temperature'

[]: # your code here to create csv file
[]: # your code here to load csv into dataframe
[]: # your code here to create temperature vs time plot
[]: # your code here to create pressure vs time plot
```

23 Evaluate BMP280-2

```
[]: import time
  import board
  import adafruit_bmp280
  from datetime import datetime

i2c = board.I2C()
  bmp280 = adafruit_bmp280.Adafruit_BMP280_I2C(i2c) # use default address
  bmp280.sea_level_pressure = 1000.85 # set on 22/07/05 @ 15h20, sea level pressure in Toronto, in hPa

bmp_output_file = '/home/pi/workspace/BMP280_Lecture_Test_b.csv'
header='time,pressure,temperature'
with open(bmp_output_file, 'w') as f:
```

```
f.write(header+'\n')
for idx in range(0,100):
    time_str = datetime.now().strftime('%Y-%m-%d %H:%M:%S')
    data_str = f"{time_str},{bmp280.pressure},{bmp280.temperature}"
    f.write(data_str+'\n')
    time.sleep(0.5)

[]: !head -n 5 /home/pi/workspace/BMP280_Lecture_Test_b.csv

[]: df.set_index('time', inplace=True)

[]: df.plot(y='temperature', use_index=True, title='Temperature vs Time')

[]: df.plot(y='pressure', use_index=True, title='Air Pressure vs Time')

[]: df.plot(x='pressure', y='temperature', title='Temperature vs Pressure')

[]:
```