

Instructions to candidates:

Your program code and output for each of Task 1 to 4 should be saved in a single .ipynb file. For example, your program code and output for Task 1 should be saved as Task_1_<your name>_<NRIC number>.ipynb.

1 Name and save your Jupyter Notebook as

Task1_<your name>_<NRIC number>.ipynb.

The file COVID19.CSV contains data of confirmed cases of COVID19 infections over a period of time.

Each row, except the header row, in the file records the cases for a particular province/state of a country or for the entire country.

The rows are not sorted in any order.

For each sub-task, add a comment statement, at the beginning of the code using the hash symbol "#", to indicate the sub-task the program code belongs to, for example:

```
In [1] : #Task 1.1
        Program Code
        Output:
```

The file provided is COVID19.CSV

Task 1.1

Write Python code to determine the following statistics from the file given:

- number of different countries in the data collection.
- number of days that data were collected.
- start date and end date of the data collection .

Output the 3 statistics above.

[3]

Task 1.2

Write Python code to aggregate the data for each Country/Region, for each of the day and write the new data in a file named `countries.csv` in the following format:

```
<Country/Region>, <start_date>,..., <end_date>
```

where `start_date` and `end_date` are the start and end dates of the data collected. The output file should be sorted in **ascending** order of the Country/Region name.

The file contents should look like this:

```
Country/Region,1/1/20,1/2/20,1/3/20,1/4/20,...
Australia,0,0,0,0,...
France,0,0,2,3,...
Mainland China,547,639,916,1399,...
:
```

[10]

Task 1.3

Write Python code to determine the top five country/region with the **largest** single day increase in confirmed cases and the date this occurred.

Example of output:

```
Mainland China 15133 2/13/20
South Korea    851   3/3/20
Iran           835   3/3/20
Italy          587   3/4/20
Others         99    2/17/20
```

[5]

The contents of the file, `countries.csv`, created in **Task 1.2** is to be stored as documents in a collection named `cases`, on a MongoDB database named `covid`.

Each document must be store in the following structure:

```
{ "date": "1/22/20",
  "countries":
  [
    {
      "country": "Afghanistan",
      "cases": 0
    },
    {
      "country": "Algeria",
      "cases": 0
    },
    {
      "country": "Andorra",
      "cases": 0
    },
    {
      "country": "Argentina",
      "cases": 0
    }
  ]
}
```

Task 1.4

Write Python code to create the MongoDB database and collection and insert all the documents into the collection. [5]

Task 1.5

Write Python code to connect to the MongoDB database created in **Task 1.4** and print the number of cases reported on 1/28/20 in Mainland China. [2]

Save your Jupyter Notebook for Task 1.

2 Name and save your Jupyter Notebook as

Task2_<your name>_<NRIC number>.ipynb.

A human resource department of a Law firm needs to keep records of its employees and at the end of the month, it needs to process the pay due to the employees.

The class `Employee` will store the data in the following attributes:

Attributes	Description
name: STRING	Name of employee
NRIC: STRING	NRIC of employee
contact: STRING	Telephone no. of employee

The class has 3 methods defined on it:

Methods	Description
<code>constructor(name, NRIC, contact)</code>	Initialises the private attributes name, NRIC and contact. Only the contact can be modified after the object instance is created.
<code>__repr__()</code>	A string representation of the object in the following format: <NRIC>: <name>
<code>compare_with(object: Employee)</code>	The method takes in an <code>Employee</code> object and compares the instance with the object. The method <ul style="list-style-type: none"> • returns -1 if the instance's name is lexicographically smaller than the object's name • returns 1 if the instance's name is lexicographically larger than the object's name • returns 0 if the names are the same

The files provided are `PAID_EMPLOYEES.CSV`, `ALL_EMPLOYEES.CSV`.

Task 2.1

Write Python code to implement the class `Employee`. [4]

There are 2 types of employee that need to be paid at the end of the month, full-time and part-time employee.

Full-time employees have monthly salary. Part-time employees are paid hourly and their monthly pay is based on the number of hours worked in a month. The number of hours work in a month is flexible. Their pay at the end of the month is days worked multiplied by their hourly rate.

Two classes `FTEmployee` and `PTEmployee` are to be implemented by inheriting from the `Employee` class implemented in **Task 2.1**. The `FTEmployee` must store the monthly salary and the `PTEmployee` must store the hourly rate and days worked in a month. You can assume that the days worked will be reset after the monthly paid out.

For each of the `FTEmployee` and `PTEmployee` classes, the following needs to be implemented.

- The `constructor()` method must be extended to reflect the extra attributes stored.
- The `__repr__()` method must be extended to reflect the extra attributes stored and the appropriate getters and setters.
- A method `calculate_pay()` must be implemented to return the monthly pay for the employee.
- The method `compare_with(Object)` is to be implemented to :
 - returns -1 if the instance's monthly pay is less than the object instance passed in.
 - returns 1 if the instance's monthly pay is more than the object instance passed in.
 - reuse the `Employee` class' `compare_with()` algorithm.

Task 2.2

Write Python code to implement the classes `FTEmployee` and `PTEmployee`. You should make full use of Inheritance, Polymorphism and Encapsulation in your code. [5]

Task 2.3

The file `PAID_EMPLOYEES.CSV` contains a list of both full-time and part-time employee records. Full time employees have a value "FT" in the type attribute and part time employees have an a value of "PT".

Read the data from the file and create a Python list named `paid_employees` of `FTEmployee` and `PTEmployee` objects. Print the contents of the `paid_employee` list. The output should look like this:

```
[Harley:F2879124I:40:128, Barris:G2162825P:40:134, Andre:G7028612T:40:149,  
Dev:G8804899R:60:56, Florry:G5935054J:7642, Lauritz:F32951520:5657,  
Monroe:G9637986L:3936, Van:F4203985B:4198, Correna:F4954357C:40:72, ...]
```

[2]

Task 2.4

Using an **in-place insertion sort** algorithm, write a Python function named `insert_sort`, to sort the `paid_employee` list created in **Task 2.3** by using the `compare_with` method in **ascending** order of their monthly pay. If they have the same pay then they are sorted in lexicographic ascending order of the names. You are not allow to use the Python built-in sort functions.

Print the sorted list. The sorted list should look like this:

```
[
  Gillan:F8422204Y:40:43,
  :
  Correna:F4954357C:40:72,
  Benedicto:S3238298D:60:52,
  Arlinda:F3036905T:3206,
  GretaI:G7505051N:3236,
  Dev:G8804899R:60:56,
  Joey:G83313890:3716,
  :
]
```

[4]

Some employees in the law firm are pro-bono lawyers, they do not get paid every month.

The file `ALL_EMPLOYEES.CSV` contains a list of pro-bono, full-tme and part-time employees. Full time employees have a value "FT" in the type attribute, part time employees have an a value of "PT" and pro bono employees have a value of "EM".

Task 2.5

Read the data from the file `ALL_EMPLOYEES.CSV` and create a Python list named `all_employee` of `Employee`, `FTEmployee` and `PTEmployee` objects.

Write Python code to **sort the list inplace**, such that the full-time and part-time employees are sorted according to the rules in **Task 2.4**. Pro bono employees will be sorted in ascending lexicographic order of their names and they all must appear before the full-time and part-time employees in the Python list. You can reuse the `insert_sort` function in **Task 2.4**, but you are not allow to use any Python built-in sort functions. Print the sorted list. The sorted order look like this:

```
[
    Aeriela:G8023668V,
    :
    Christye:G79735010,
    Corabel:G4585914Q,
    :
    Waylan:F7156030H,
    Wilhelm:G7229873Q,
    Joelie:S2743497J:50:50,
    :
    Benedicto:S3238298D:60:52,
    Arlinda:F3036905T:3206,
    :
]
```

[6]

Save your Jupyter Notebook for Task 2.

3 Name and save your Jupyter Notebook as

Task3_<your name>_<NRIC number>.ipynb.

A hardware token is designed to store data on its flash memory. The flash memory has limited storage capacity. The flash drive memory is divided into N number of slots, each slot having the capacity to store one item of data. The device allowed data to be store and remove from the memory slots.

A singly-linked Linked List is used to implement the access to this flash memory.

The `Node` object is use to implement the data structure for a memory slot. The `Node` class is described as follows:

Node
+data: OBJECT
+next: INTEGER
+constructor(data:OBJECT)
-__repr__() : STRING

where

- `data`, stores the data object.
- `next`, a index reference to the next node. A `None` value indicates no more next node.
- `constructor(data:OBJECT)` initialises the `data` and `next` attributes.
- `__repr__()` returns a string representation of the `Node` object as follows: `<data>` where `data` is the value of its `data` attribute.

The Linked List class is used to implement the operations and data structure for the flash memory as described below:

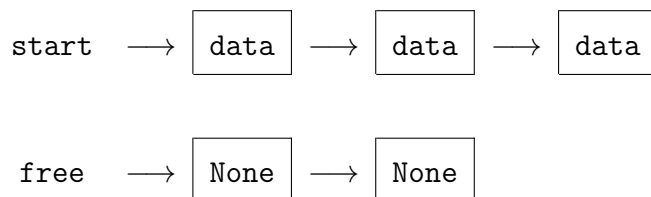
LinkedList
<code>+start: INTEGER</code> <code>+free: INTEGER</code> <code>-memory: ARRAY[0:N] OF Node</code>
<code>+constructor(N: INTEGER)</code> <code>-__repr__(): STRING</code> <code>+insert(position:INTEGER, node: Node): BOOLEAN</code> <code>+delete(position:INTEGER): BOOLEAN</code> <code>+insert_seq(position:INTEGER, nodes: ARRAY[0:N] OF Node): BOOLEAN</code>

where

- `start`, an index in the memory array where the Linked List starts.
- `free`, an index in the memory array where the free memory slots starts.
- `constructor(N)` performs the following:
 - initialises the `memory` array to a size of `N` elements of `Node` objects. The `Node` objects in the array should have their `next` attribute set to the index of its adjacent `Node`, except for the last `Node` which will set to `None`. The `data` attribute should be set to `None`.
 - initialise the `start` and `free` attributes.
- `__repr__()` returns a string representation of the Linked List object as follows: `[<Node>, <Node>, ...]` where `<Node>` is the string representation of a `Node` object. This is the logical data linked list and **NOT** the contents of the memory array. See illustration below.

- `insert(position:INTEGER, node: Node)` returns `TRUE` if a node is inserted and `FALSE` if there are no more free slots in the `memory` array.
 - The `position` parameter specifies the position in the Linked List to insert the `node`, starting at 1. For example, position 1, inserts at the beginning of the Linked List, position 3, inserts it after the first 2 nodes. If `position` is greater than the size of the Linked List, it will be appended at the end.
- `delete(position:INTEGER)` returns `True` if the node at `position` is deleted, `False` if the position is not a valid position in the Linked List. The deleted node's memory slot must be returned to the free slots list
- `insert_seq(position:INTEGER,nodes: ARRAY[0:N] OF Node)` returns `True` if all the nodes in the `nodes` array are inserted into the Linked List starting at `position`, `False` if there are no more slots to store the the entire `nodes` array.

There are 2 logical Linked List that needs to be maintained in the specification described above as illustrated by the following diagram. The Linked List that stores data and a free node list where free memory slots can be obtained to store data. All the nodes are stored in the `memory` attribute of the `LinkedList` class.



The file provided is `NODES.TXT`.

Task 3.1

Write Python code to implement the classes `Node` and `LinkedList`, except for the `insert`, `insert_seq` and `delete` methods. [6]

Task 3.2

The `insert` and `delete` methods are to be implemented using recursive algorithm. Write the Python code for the `insert` and `delete` methods. [15]

Task 3.3

Write the Python code for the `insert_seq` method. [3]

Task 3.4

The file `NODES.TXT` contains the test cases to be used for inserting nodes to the Linked List. The first field on each row is the position to insert the node in the Linked List, the second field is the constructor to create the node. The nodes must be inserted in the same order as they appear in the file.

Write Python code to create the Linked List that was implemented and insert the nodes as described above.

Print the contents of the linked list.

The output should like this:

```
[ <1>, <2>, <2.5>, <3>, <4>, <4.5>, <4.8>, <5>, <8>, <10> ]
```

Using the `delete` method, remove the nodes at position 6 and 9 in that order.

Print the contents of the Linked List after the two delete operations. [3]

Save your Jupyter Notebook for Task 3.

4 Name and save your Jupyter Notebook as

Task4_<your name>_<NRIC number>.ipynb.

A bank has used a text file to store data collected about their customers. Besides the usual customers, some people who have a higher amount of savings with the bank are referred to as 'priority'. The bank decides to transfer this information into a database.

A web page will then be used to summarise the data. Different information will be visible on the web page, depending on the type of customer displayed.

Task 4.1

Create an SQL file called TASK4_1_<your name>_<NRIC number>.sql to show the SQL code to create a database bank.db with the single table, Customer.

The table will have the following fields of the given SQLite types:

- PersonID - primary key, an auto-incremented integer
- FullName - the full name of the customer, text
- DateOfBirth - the customer's date of birth, text
- CreditCardNumber - the customers's credit card number, text
- IsPriority - a Boolean using 0 for False and 1 for True, integer.
- SavingsAmount - the customer's saving with the bank, float.

Save your SQL code as

TASK4_1_<your name>_<NRIC number>.sql

[4]

Task 4.2

The text file, `customer.txt`, contains data items for a number of customers. Each data item is separated by a comma, with each customer's data on a new line as follows:

- full name
- date of birth in the form YYYY-MM-DD
- credit card number
- savings amount
- a string indicating whether the customer is "Customer" or "Priority".

Write program code to read in the information from the text file, `customer.txt`, and insert all information from the file into the `bank.db` database.

Run the program.

Add your program code to

`TASK4_2_<your name>_<NRIC number>.py`

[9]

Task 4.3

The screen names of the people in the text file, `customer.txt`, are to be displayed in a web browser.

Write a Python program and the necessary files to create a web application that enables the list of people to be displayed.

For each record the web page should include the:

- full name
- date of birth
- credit card number
- savings amount
- identity as a priority customer or not.

Save your program as

TASK4_3_<your name>_<NRIC number>.py

with any additional files / sub-folders as needed in a folder named

TASK4_3_<your name>_<NRIC number>

[5]

Run the web application and save the output of the program as

TASK4_3_<your name>_<NRIC number>.html

[3]

Save your Jupyter Notebook for Task 4.