Name:	Class:
	<u> </u>



COMPUTING Higher 2

9569/02

1 September 2021

Paper 2 (Lab-based)

3 hours

Additional materials: Electronic version of marathon.CSV data file

Electronic version of Battleship Client.py file

Electronic version of members.TXT data file Electronic version of JPgym.SQL data file Electronic version of items.JSON data file

Insert Quick Reference Guide

READ THESE INSTRUCTIONS FIRST

Answer **all** the questions.

All tasks must be done in the computer laboratory. You are not allowed to bring in or take out any pieces of work or materials on paper or electronic media or in any other form.

Approved calculators are allowed.

Save each task as it is completed.

The use of built-in functions, where appropriate, is allowed for this paper unless stated otherwise.

The number of marks is given in brackets [] at the end of each task.

The total number of marks for this paper is 100.

This document consists of **9** printed pages.

1 Your program code and output for Task 1 should be saved in a single .ipynb file.

Name your Jupyter Notebook as

```
TASK1_<your name>_<class>_<index number>.ipynb
```

The file marathon. CSV contains the full list of athletes who took part in the 42.195km marathon race. The first line in the file is the heading for the records. Each subsequent line is a record of a runner in the form:

```
<name of athlete>, <country code>, <timing in h:mm:ss>
```

For example, Abdi ABDIRAHMAN, USA, 2:18:27

Several athletes did not complete the race and their timing is recorded as 'DNF' to indicate 'did not finish'.

For example: Alemu BEKELE, BRN, DNF

Task 1.1

Write program code to find out the number of athletes who did not finish the race and output the following three statements:

```
Number of DNF: x

Total number of athletes: y

Percentage of athletes who finished race: z
```

x is the number of athletes who did not finish the race,

y is the total number of athletes who participated in the marathon race,

and z is the percentage (rounded to 1 decimal place) of athletes who finished the race.

[7]

Task 1.2

Write a function insertionSort that takes an unsorted list as a parameter, sorts the list using the insertion sort algorithm, and returns the sorted list. [6]

Task 1.3

By making use of the insertionSort function from Task 1.2, or otherwise, find out the top 20 athletes and list them in order of rank under the heading (Rank, Country, Name, Timing). [5]

Sample Output:

Rank	Country	Name	Timing
1	ABC	Harry TAN	2:08:38
2	XYZ	Andy LEE	2:09:58
3			

2 Name your Python file as

TASK2 <your name> <class> <index number>.py

You will build a simplified, one-player version of the classic board game Battleship.

In this version of the game:

- The **server program** initialises a grid measuring 4 metres by 5 metres.
- The grid is to be represented on the screen by a rectangular grid.
- Each square metre of the grid is represented by an x-coordinate and a y-coordinate.
- The top left square metre of the grid display has x = 0 and y = 0.
- Use "o" to represent an unoccupied space.
- There will be a single ship hidden in a random location.
- The ship only occupies one square metre of the grid.
- The **client program** allows the player to input guesses to sink the ship.
- After each guess, "X" represents the incorrect position guessed while "S" represents the sunken ship.
- The ship will not appear if it has not been sunk.
- The game is terminated by the server program when **three** guesses are used or the player has guessed the correct position.

Task 2.1
Write the code for the following functions and procedures for the server program. [8]

Subroutine Header	Description
<pre>InitialiseGrid(): ARRAY[0:3, 0:4] OF CHAR</pre>	Initialises a 4 by 5 two-dimensional array and returns the array.
	Use "O" to represent blank.
DisplayGrid(arr: ARRAY[0:3, 0:4] OF CHAR)	Sends the encoded grid to the client.
ValidateRow(row: INTEGER): BOOLEAN	Returns True if the row is valid and False otherwise.
ValidateCol(col: INTEGER): BOOLEAN	Returns True if the column is valid and False otherwise.
CheckResult(row,col:INTEGER): BOOLEAN	Checks if the guess is correct.
	If the guess is correct, uses "S" to represent the sunken ship.
	Otherwise, uses "X" to represent incorrect guess.
	Returns True for the correct guess and returns False for the wrong guess.

Task 2.2

The following client program is given in Battleship Client.py.

```
import socket
client socket = socket.socket()
address = input('Enter IPv4 address of server: ')
port = int(input('Enter port number of server: '))
client socket.connect((address, port))
while True:
    data = client socket.recv(1024)
    if b"Enter" in data:
        choice = input(data.decode())
        client socket.sendall(choice.encode())
        print()
    else:
        print(data.decode())
        if b"GAME OVER" in data or b"YOU WON" in data:
            break
client socket.close()
```

Write the corresponding **server program** that:

[16]

- Instantiates the server socket.
- Binds the socket to localhost and port number 6789.
- Listens for incoming request, accepts incoming request and establishes connection with the client.
- Generates a random position for the hidden ship.
- Sends a "Welcome to Battleship!" message to the client.
- Uses the subroutines coded in Task 2.1 to play the game.
- Sends "YOU WON!" to the client for the correct guess and ends the game.
- Sends "GAME OVER..." to the client if three guesses are used.
- · Closes the sockets.

3 Your program code and output for Task 3 should be saved in a single .ipynb file.

Name your Jupyter Notebook as

TASK3 <your name> <class> <index number>.ipynb

JP Fitness Club is a gym that keeps details of its members. You are tasked to help the club manage the members' details and store them in a SQL database.

There are two types of membership: normal and annual. Each member has a unique membership number, first name, surname, contact number and last visit date recorded.

A normal member deposits a selected amount into their account. Each time the member visits the gym, the entrance fee is deducted from the amount held in his account. The member may top up the account any time.

An annual member pays a fixed fee per year, starting from the date of registration. He may then visit the gym any number of times for the whole year without paying the entrance fee.

Three classes have been identified: Member, NormalMember, AnnualMember.

The class Member has these attributes and methods defined on it.

Attribute	Data type	Description	
memberID	String	8 digit membership number.	
		First four digits represent the year of joining	
		gym and last four digits are used to make the	
		memberID unique, e.g. 20210357.	
first_name	String	First name of member, at most 15 characters.	
surname	String	Surname of member, at most 15 characters.	
contact_number	String	8 digit contact number.	
last_visit	String	The date when member last visited the gym, in	
		the format YYYY-MM-DD.	
		Initialises to today's date.	
memberType	String	Indicates type of membership, either "normal"	
		or "annual".	
		Initialises to None.	
Method	Return type	Description	
showMember()	None	Outputs member's membership number, first	
		name, surname, contact number and last visit	
		date.	
isActive()	Boolean	Indicates whether a member is active or not.	
		Returns True if the last visit date is within 30	
		days, otherwise returns False.	

The class NormalMember inherits from Member and has these additional attributes and methods defined on it.

Attribute	Data type	Description	
stored_value	Float	Amount stored in member's account.	
		Display in 2 decimal places.	
		Initialise to \$0.00.	
Method	Return type	Description	
Method showMember()	Return type None	Output memberType in addition to member's	
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The class Annual Member also inherits from Member and has these additional attributes and methods defined on it.

Attribute	Data type	Description		
annual_fee	Integer	Annual fee paid by member.		
		Initialises to \$500.		
date_register	String	Date when member joins annual membership,		
		in format YYYY-MM-DD.		
		Initialises to today's date.		
Method	Return type	Description		
showMember()	None	Outputs memberType in addition to member's		
		membership number, first name, surname,		
		contact number and last visit date.		

Task 3.1

Write program code using object-oriented programming for the classes Member, NormalMember, and AnnualMember. Include all the identifiers stated and other appropriate methods to access and modify the attributes. [15]

Task 3.2

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

- membership number
- first name
- surname
- contact number
- member type

Write program code to read in the information from the text file, member.txt, creating an instance of the appropriate class for each member, storing each instance in the same list.

Run showMember method to display each of the members' details. [5]

Task 3.3

The members' details are to be stored in a SQL database.

The file <code>JPgym.SQL</code> contains the SQL code to create database <code>JPgym.db</code> with the single table, <code>Member</code>. The table will have the following fields:

- MemberID primary key, text
- FirstName first name of member, text
- Surname surname of member, text
- ContactNo contact number of member, text
- LastVisit date that member last visited gym, text
- MemberType indicates 'normal' or 'annual' membership, text

Copy and paste this SQL code into your Python program to create the database and table.

Also, write program code in Python to insert all the information from the file into the <code>JPgym.db</code> database.

Run your program and check that all information has been inserted using SQLite database software. [6]

Task 3.4

Write a SQL query code in Python to display all members with "normal" membership in ascending order of FirstName.

Display only the following fields from the query: FirstName, Surname, ContactNo. [3]

4 JP Mobile sells mobile phones and manages its inventory using a NoSQL database.

Information about the mobile phones is stored in the JSON file items. JSON.

The following fields are recorded:

- brand of mobile phone,
- model,
- colour(s) available,
- price in dollar,
- quantity in stock.

Task 4.1

Write program code to import the information from the JSON file into a MongoDB database. Save the information under the phone collection in the jp_mobile database. Ensure that the collection only stores the information from the JSON file.

Save your program code as

Task 4.2

The shop decides to include one or more free gifts for new batches of mobile phones it sells.

Write program code for a user to insert information of a mobile phone by getting user input of the following: brand, model, colour, price, quantity, free gift(s).

Your code should allow user to input one or more free gifts.

If a phone's brand, model and colour already exists, add the new quantity to the existing quantity in the database, and replace the existing price with the new price.

Run your program and insert the following 2 documents:

No.	Brand	Model	Colour	Price	Quantity	Free gift(s)
1	orange	22	black	900	11	power bank
2	solo	A33	red	1300	7	power bankearbuds

Add your program code to

Task 4.3

Write a function display_all that will display all the information in the phone collection under these fields: brand, model, colour, price, quantity, free gift(s).

If no free gift comes with the phone, print a None statement.

Include a final statement that shows the total number of documents in the collection.

Run the display all function to show your output.

Add your program code to

Task 4.4

The shop uses a web browser to display the database content. The manager wants to filter the mobile phones by brand and display the results in a web browser.

Write additional Python code and the necessary files to create a web application that

- receives a brand string from a HTML form, then
- creates and returns a HTML document that enables the web browser to display an ordered list of mobile phones sorted by price.

For each document, the web page should include the:

- brand as the heading
- model,
- colour,
- price

Save your program as

```
TASK4 4 <your name> <class> <index number>.py
```

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

Run the web application and input brand as 'solo' in the webpage.

Save the output of the program as

<END OF PAPER>