

# RIVER VALLEY HIGH SCHOOL General Certificate of Education Advanced Level Higher 2

**COMPUTING**Paper 2 (Lab-based)

9569/02

17 August 2020 3 hours

Additional Materials:

Electronic version of:

"data-gov-sg-dataset-listing.csv"

"TASK\_2.ipynb"

"TASK\_3\_server.ipynb"

"candidates.csv"
"students.csv"
"votes.csv"
"test\_avarta.png"

Insert Quick Reference Guide

### **READ THESE INSTRUCTIONS FIRST**

Answer all questions.

All tasks must be done in 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.

Note that up to 6 marks out of 100 will be awarded for the use of common coding standards of programming style.

The number of marks is given in brackets [] at the end of each question or part question. The total number of marks for this paper is 100.

This document consists of **12** printed pages.

#### Instruction to candidates:

Your program code and output for each of Task 1 to 3 should be downloaded in a single .ipynb file.

For example, your program code and output for Task 1 should be downloaded as TASK 1 <your name> <centre number> <index number>.ipynb

1 The task is to read the content of the csv file "data-gov-sg-dataset-listing.csv" and insert the information as documents into a MongoDB database so that specific information can be retrieved by queries.

The csv file "data-gov-sg-dataset-listing.csv" is extracted from Data.gov.sg to provide viewers a list of available datasets provided by different organizations in Singapore.

The first row of the csv file are the names of the 14 fields that describes the dataset. They are:

- id
- organization
- dataset id
- dataset name
- date created
- last\_updated
- description
- frequency
- coverage start
- coverage end
- resource id
- resource name
- resource\_description
- resource format

### **Task 1.1**

Write program code to create a mongo client to local host and create the database "GovTech" with one collection "Datasets". [2]

### **Task 1.2**

Write program code to read all the information in "data-gov-sg-dataset-listing.csv" and insert them as documents in collection "Datasets". [8]

### **Task 1.3**

Write program code to find all the \_id and dataset\_name of datasets that belong to "Infocomm Media Development Authority". [3]

### **Task 1.4**

Write program code to return the number of datasets that have resource\_format "KML" or "GeoJSON" or "SHP". [3]

### **Task 1.5**

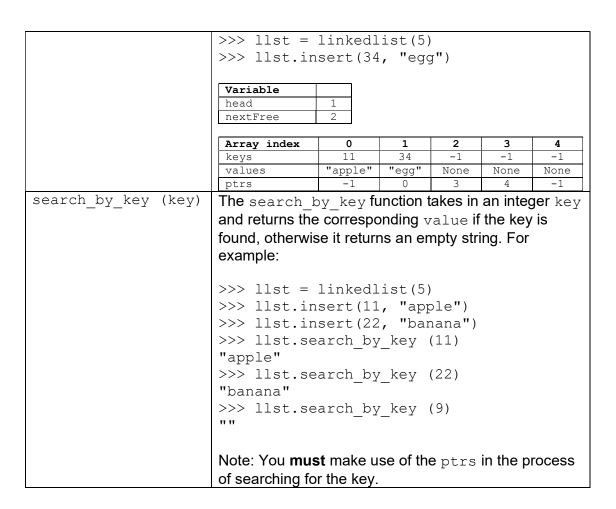
Write program code to find all \_id of datasets that have "Adhoc" frequency but no coverage start date. [4]

2 The task is to implement a direct chaining hash table using a linked list data structures with free slot concept.

### **Task 2.1**

Write program code to implement the class linkedlist by completing the following class functions. Each logical node of the linked list consists of a key, a value and a pointer. The linked list is eventually used to store the key-value pairs of the hash table.

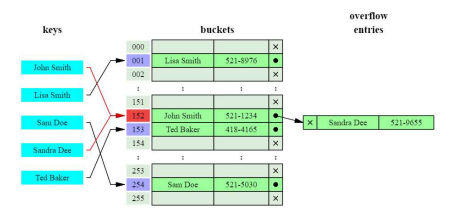
Class functions	Description					
init (size)	The init function takes in an integer size and					
		-			-	
	sets the maximum number of key-value pairs it can store to size.					
	It initializes the	arrave (	k0116 11	21100	and ner	hae (a
		- ,	_		_	.s) allu
	variables (hea	.a <b>anu</b> ne	extrree	e) as 10	iiow.	
	>>> linkedlist(5)					
	Variable					
	head	-1				
	nextFree	0				
	Array index	0	1	2	3	4
	keys	-1	-1	-1	-1	-1
	values	None	None	None	None	None
	ptrs	1	2	3	4	-1
insert (key, value)	The insert function takes in an integer key and a string value and inserts them to the head of the			nd a		
	linkedlist.					
	iii iitodiiot.					
	For example:					
	For example:					
	>>> llst = linkedlist(5)					
	·					
	>>> llst.insert(11, "apple")					
	Variable					
	head	0				
	nextFree	1				
		-				
	Array index keys	<b>0</b>	<b>1</b>	<b>2</b> -1	<b>3</b>	<b>4</b> -1
	values	"apple"	None	None	None	None
	ptrs	-1	2	3	4	-1



### **Task 2.2**

Write program code to implement the class <code>DirectChainingHashTable</code> using the class <code>linkedlist</code> implemented in task 2.1. Your code should pass the two free test cases given to you in the .ipynb file for task 2. [6]

Hint: In direct chaining hash table, records with the same key are chained in a singly-linked list at the same location indicated by the hash table. Below is an illustration.



The task is to write the **client** code of the game hangman with the help of server code given to you in "TASK\_3\_server.ipynb". The server ipv4 address and its port used should be "127.0.0.1" and 12345. The client program should also display the following menu as it runs:

#### Menu:

- 1) Guess a letter
- 2) Guess a word
- 3) Quit

Option 1 allows client to guess 1 letter a time Option 2 allows client to guess the full word Option 3 allows the client to quit the program

Read and follow the hangman protocol attached closely. Some examples of the client terminal testing different menu option are also given to you for your reference.

Note: When you run the server code, you will be prompted to set a hidden word first.

### Distribution of marks

•	Proper socket connection	[2]
•	Protocol implementation	[14]
•	Menu implementation with validation of inputs	[4]

## Hangman message protocol

Message	Client	Server
START	No message is required to be sent back to the server upon the receive of the START message. However, it will print to terminal the following:  Current word guessed: ??????  where the number of "?" is the length of the hidden word.	The START message is the FIRST message sent by the server to the client to inform the client the length of the hidden word. The following format is used.  "START, <length_of_hidden_word>\n"  For example,  "START, 6\n"</length_of_hidden_word>
GUESS	The GUESS message is sent to the server to make a guess of a letter of the hidden word. The following format is used.  "GUESS, <letter>\n"  For example, to guess a "s", the following is used.  "GUESS, s\n"  Note: If the hidden word is not completely guessed, the server returns a GUESS message after a GUESS message is sent to the server. The GUESS message from the server will include the positions of the correctly guessed letter. Upon receive the server's GUESS message, the client will print out the partially guessed word. For example, if s and i are guessed previously, the following should be printed to terminal.  Current word guessed: ?iss?s  Note: If the hidden word is completely guessed, the server returns a WIN message instead.</letter>	When the server receives a GUESS message, it sends a GUESS message back to the client to inform the client on the positions of the letter guessed correctly.  For example, if the hidden word is "misses" and the following GUESS message is received from the client.  "GUESS, s\n"  The GUESS message returns from the server to the client will be:  "GUESS, 2, 3, 5\n"  If the letter guessed is not found in the hidden word, the following GUESS message is sent instead.  "GUESS\n"  If the hidden word is completely guessed, the server returns a WIN message. The format is as follow:  "WIN\n"

HWORD	The <b>HWORD</b> message is sent to the server to guess the whole hidden word. The following format is used.	When the server receives a <b>HWORD</b> message, it sends a <b>WIN</b> or <b>LOSE</b> message based on the <guess_word> and the hidden word.</guess_word>
	"HWORD, <guess_word>\n"  For example, if the client wants to guess "kisses", the following is sent. "HWORD, kisses\n"</guess_word>	For example, if the hidden word is misses and the client guessed kisses, the following LOSE message is sent.  "LOSE\n"
	Note: The server will either return a <b>WIN</b> or <b>LOSE</b> message after a HOWRD message is sent to the server. Upon the receive of a <b>WIN</b> or <b>LOSE</b> message, the client will print the result to terminal, close its socket and quit.	If the hidden word is misses and the client also guessed misses, the following <b>WIN</b> message is sent.  "WIN\n"  Then, the server program closes all sockets and guits.
WIN/LOSE	No message is required to be sent back to the server upon the receive of the WIN/LOSE message. The client just needs to print to terminal the result, closes all sockets and quits the programme.	The WIN message is sent from the server to client, to inform the client has won. The format is as follow:  "WIN\n"  The LOSE message is sent from the server to client, to inform the client has lost. The format is as follow:  "LOSE\n"  The server then closes all sockets and quits the programme after a WIN or LOSE message is sent to client.
QUIT	The <b>QUIT</b> message is sent to the server to close the connection. The following format is used.  "QUIT\n"  After the <b>QUIT</b> message is sent, the client will close its socket and the whole program quits.	When the server receives a <b>QUIT</b> message, the server then closes all sockets and quits. No message is sent back to the client.

#### All client examples shown uses hidden work: kiss Example B Note: All letters and word are in lower case. Current word guessed: ???? Example A Menu: 1) Guess a letter 2) Guess a word Current word guessed: ???? Menu: 3) Ouit 1) Guess a letter Type an option:2 2) Guess a word Type a word: kiss Current word guessed: ???? 3) Quit You win! Type an option:1 Type a letter: m Current word guessed: ???? Example C Menu: 1) Guess a letter Current word guessed: ???? 2) Guess a word Menu: 3) Quit 1) Guess a letter Type an option:1 2) Guess a word Type a letter: k 3) Ouit Current word guessed: k??? Type an option:2 Type a word: miss 1) Guess a letter Current word guessed: ???? 2) Guess a word You lose! 3) Quit Type an option:1 Example D Type a letter: s Current word guessed: k?ss Current word guessed: ???? Menu: Menu: 1) Guess a letter 1) Guess a letter 2) Guess a word 2) Guess a word 3) Ouit 3) Ouit Type an option:1 Type an option: 3 Type a letter: i You quit!

Current word guessed: k?ss

You win!

With the new challenges faced due to the pandemic outbreak, the school would like to implement an online voting system, which will aid in the Students' Council Election process and provide meaningful data analysis for the voting results.

In this exercise, you may assume all data are valid and do **not** need to worry about data validation or implementation of restrictions such as the maximum number of candidates a student can vote for.

The following information of each Student is stored:

 ${\tt MatricNo-unique}$  string in the format of "RVHS-YYYY-XXX" where YYYY is the year of entry to school and XXX is a 3-digit string starting from "001".

Class – class of student

IndexNo – index number of the student in the class

Gender – gender of student, to be stored as a single character, using either "M" or "F"

The following information of each Candidate is stored:

CandidateNo – unique autoincrement integer value to identity each candidate Name – name of candidate

Slogan – campaign slogan of the candidate

PortraitLink - campaign portrait image url link, optional field

The following information of each Vote is stored:

MatricNo — matric number of the student

CandidateNo - number to identify the candidate

The information is to be stored in three tables:

Student Candidate Vote

#### **Task 4.1**

Create an SQL file called Task\_4\_1.sql to show the SQL code to create the database voting mgm.db with the three tables.

The table Student must use MatricNo as its primary key, and the table Candidate must use CandidateNo as its primary key. The table Vote should use MatricNo and CandidateNo as a composite key, while MatricNo and CandidateNo must refer to MatricNo in Student and CandidateNo in Candidate as foreign keys.

Save your SQL code as

 $Task_4_1.sql$ 

[5]

### **Task 4.2**

The files students.csv, candidates.csv and votes.csv contains information about the student, candidate and votes of this year. The first row of each file contains the header of the respective columns. Each row in the files is a comma-separated list of information.

Write a Python program to insert all information from the three files into the database, voting mgm.db. Run the program.

Save your program code as

### **Task 4.3**

The teacher in charge would like to find out all the votes of one candidate, **Ee Pei Chi Neoma**, from the **Secondary 1** level. Query and display a list of data with the following fields as shown in the table, sorted in the **ascending** order according to **Class**, followed by **IndexNo** of the students who voted for this person.

Note: Secondary 1 class names ranged from "1A" to "1M".

Class	IndexNo		

Write the SQL code required.

Save this code as

### **Task 4.4**

The school would like you to implement a function to display names of all the candidates a student has voted based on the student's matric number.

Write a Python program and the necessary files to create a web application that:

- Receive the MatricNo from a HTML form, then,
- Creates and returns a HTML document that enables the browser to display a table tabulating the all candidates information in 2 columns, CandidateNo and Name.
- The list of information should be sorted according to the CandidateNo in ascending order.

Save your program as

Task 4 4.py

With additional files or sub-folders as needed in a folder named  $\mathtt{Task}\ 4\ 4$ 

Run the web application. Enter the following MatricNo:

MatricNo: RVHS-2015289

Then save the output of the program as Task 4 4.html.

[12]

#### **Task 4.5**

Design a simple web interface for the candidate to upload their portrait images. The form should contain a textfield to enter **CandidateNo** and a file upload option which allows the student to choose a **png** file to be uploaded.

Upon receiving the image uploaded by the student, the programme should save the file into the "static\portraits\" folder and rename the image file as "portrait xx.png" where xx is the 2-digit candidate number such as "09".

A webpage should be displayed to signal the uploading is successful, and display his/her candidate number, name, slogan and portrait image as a result. The result page should be formatted as a html table, with presentable cell **borders**, **background colors** and **alignments**.

Save your program as

Task 4 5.py

With additional files or sub-folders as needed in a folder named

Task 4 5

Run the web application, upload the following image for the candidate:

Image: test\_avartar.png

Candidate Name: Ee Pei Chi Neoma

Then save the webpage displayed upon successfully uploaded the image as  ${\tt Task~4~5.html.}$ 

[17]

End of paper