Assessment Name	Coursework 2	Weight	35%	
	The coursework (details below) focuses on Socket Programming. It is an INDIVIDUAL WORK.			
	<u>Preliminaries</u>			
	In this part of the coursework, a server implementation in C using Wi (Application Program Interface) is provided. You are required to test functionality using a Telnet client, understand how the program work carry out the required tasks in accordance with the specifications list.			
	For Mac users, please use the alternative approach explained in the laboratory session(s). Please note that MacOS does not support WinSock API and Putty. Also, you need to create a separate Client.c to perform the requested task.			
	Files to Downlo			
	Download the relevant file(s) from the "Coursework 2" area on Moodle.			
	Important Notes - Windows User			
Description and Deliverable(s)	 If you do not have a standard C compiler, you can install MinGW (or any equivalent environment to use the gcc compiler or equivalent). Test the provided server: a) Download, compile and run Server.c in one command window. b) In a separate window, use puttytel (or an equivalent Telnet client) to connect to the server program. c) Observe the execution. d) Explore the code and understand how it relates to the flowcharts on slide 29 from the lecture. 			
	Important Notes - MacOs/Linux User			
	 Download and install MS Visual Code or any IDE that you at Click on this video which teaches you how to install gcc. Foll given accordingly. (Homebrew: https://brew.sh/) Once complete, test your connection by creating a Client.c (link as a guide if you have not done so during the lab sessior run the provided Server.c using your MS Visual Code. If ever properly, you should see the corresponding result (on the se input on the Client side. Observe the execution. Explore the code and understand how it relates to the flowch the lecture. 		w the instructions ou may use this s.). Compile and thing is set-up ver side) as you	
	Important Notes			
	1. Your program should be clearly structured and have proper comments. 2. No External libraries to be used (unless approved beforehand) and included within the submission. This is important to avoid compilation failure (and subsequently loss of marks). Below are suggested libraries you may use: - stdio.h - netdb.h - netinet/in.h - unistd.h - fcntl.h - stdlib.h			

- string.h
- sys/socket.h
- sys/types.h
- arpa/inet.h
- ctype.h

time.h
 Note: some of the above libraries are applicable to only MacOS/Linux users.
 For Windows users, you may use those that are applicable.

 Please make sure to use the correct argumentative channel (e.g., argv[0], argv[1]). The use of other argumentative channels will result in your codes being unable to run, subsequently affecting your marks for that task.

Task 1:

Modify the original server code so that its output message is in *reverse* order to the client's input message and all alphabets converted to *uppercase*. Please note that your input (in the client side) <u>MUST BE IN LOWERCASE</u>.

SUBMISSION: The modified server should be saved as Server1.c.

Task 2:

Improve the server code (**from Server1.c**) to handle **multiple requests** (instead of one) from the same Putty (*or equivalent Telnet client*) session. For each new connection, the server window should display:

- 1. The IP address of the client,
- 2. The port number targeted by the client's request.

For each message received, the server should display the length of the message.

Finally, the modified server code should close the connection and terminate if the client input the message: "Exit Server".

SUBMISSION: The modified server should be saved as Server2.c.

Task 3:

Instead of using Putty, develop a client program to read characters from the console (input by the user). If the characters "Exit Client" are read, the client should terminate. Otherwise send the inputs to the server. The server response should be displayed in the client's window.

SUBMISSION: The developed client should be saved as EchoClient.c.

Task 4:

Modify the server code (from Server2.c) to handle specific COMMANDS sent from the client. A particular command, in this task, is "Date".

Type "Date" in the Client, which will be sent to the Server, the server should respond with the *Current Day, Date and Time* (in its *Current Time-Zone*, e.g., KL).

- This should be presented as a single line, that is terminated with a carriage return (ASCII code 13) and line feed (ASCII code 10).
- 2. Example of output: Wed Nov 30 17:00:54 2023 GMT + 8

If any other characters (i.e., not command), the server will handle them as in task 1 and 2.

SUBMISSION: The modified server should be saved as Server3.c.

Task 5:

Modify the server code (from Server3.c) to handle additional commands sent from the client. A particular command, in this task, is "Time" and a code of a time-zone.

Typing "Time" in the Client, which will be sent to the Server, the server should respond with only the Current Time (in the Current Time-Zone, which is in "Malaysia" time).

Typing, for example, "Time GMT" in the Client, which will be sent to the Server, the server should respond with the Current Time (in the GMT Time-Zone). List of acceptable time-zones and the associated offset from GMT (in hours), is available in Table 1, below. Please assume that the server is based in Malaysia, hence, you would need to modify the offsets in accordance with the current time-zone, so that the returned times are correct.

If any other Time-Zone codes provided, the server should respond with "ERROR" string.

Table 1. Time Zones

Time-zone Command	Offset from GMT (in hours)
PST	-8
MST	-7
CST	-6
EST	-5
GMT	0
CET	+1
MSK	+3
JST	+9
AEDT	+11

Expansion of the above-mentioned abbreviation can be found here.

SUBMISSION: The modified server should be saved as Server4.c.

Final Submission Instructions

You are required to submit **ALL** the required tasks, as per the coursework instructions above (see the "SUBMISSION" line under each task).

Your comments within the code files will serve as your brief reporting on the tasks.

For ALL tasks, each student should submit his/her own files (as listed below). We reserve the right to ask all/some students to explain any/all of your submitted work at any time. Failure to explain it properly could affect YOUR mark.

Adherence to the files' naming rule (i.e., Server1.c IS NOT THE SAME AS server1.c and EchoClient.c IS NOT THE SAME AS Echoclient.c). Changing the letter(s) of submitted file(s) will result in you being awarded a 0% on that corresponding task. So, please be careful!

The same applies to the given command instruction(s) for each task – i.e., Exit Server IS NOT THE SAME AS exit server and Date IS NOT THE SAME AS DATE. Changing these command instructions will result in you being awarded a 0% on that corresponding task. So, please be careful!

All students **MUST** submit on Moodle a **ZIP** archive file. **Any other archive file formats WILL result in a penalty of a 5% deduction of your overall mark.** Within your ZIP archive, it should contain all your individual worked files. Name that ZIP file as **YYY-CSF-CW2-XXXXXXXXXZip**, where the "XXXXXXXX" is the 8-digits of your

student ID and "YYY" implies whether you are using WIN (WindowsOS) or MAC (MacOS) platform to build the codes. All the files should have the (EXACT) file names as detailed below: Mac/Linux Users Windows User Server1.c Client.c Server2.c Server1.c EchoClient.c Server2.c Server3.c EchoClient.c Server4.c Server3.c Server4.c CW 2 Marking Sheet.docx On Moodle, please click on the "Coursework 2" link within the "Coursework" section to perform your submission. Release Date Tuesday, 21st November 2023 **Submission Date** Friday, 15th December 2023, by 11:59pm Late Policy Work submitted after the deadline will be subject to a penalty of 5 marks (the (University of Nottingham default standard 5% absolute) for each late working day out of the total 100 marks. will apply, if blank) Marks and written individual feedback will be returned via Moodle within the week Feedback Mechanism and Date commencing 22 January 2024. Assessment Breakdown: Components **Marks Distribution** Task 1: Server1 5 Outputs in uppercase 5 Reverse order outputs Task 2: Server2 Multiple requests handling Display of IP address 10 10 Assessment Criteria Display the port number 10 Display the message length 5 Implement the command "Exit Server" Task 3: EchoClient Client code, meeting specifications (as in the CW 10 sheet), successfully compile & run. 5 Implement the command "Exit Client" Task 4: Server3 Server3, handling the "Date" command (as in the CW 10 sheet), successfully compile & run.

- Server4 - Server4, handling the "Time" command (and its parameters, as per the CW sheet), successfully compile & run.	20