TOP UNIVERSITY RECOMMENDATION SYSTEM FOR SECONDARY SCHOOL STUDENTS

The Ministry of Higher Education (MoHE) will be holding several education exhibitions in Malaysia soon. To support these education exhibitions, they plan to develop a smart recommendation system to help parents of secondary school students better understanding the quality of universities around the world and make it easier to plan a better future education for their children.

As one of MoHE's partners, your company intends to participate in the development part of the above system. A **2023 QS University Rankings dataset** will be used in this system. This dataset contains information of more than 1400 different universities from all over the world. It also includes several attributes such as the institution's name, location, and various sub-scores in different fields, as well as the ranks of the universities. The details of the columns as below:

- ar (academic reputation)
- er (employer reputation)
- fsr (faculty/student ratio)
- cpf (citations per faculty)
- ifr (international faculty ratio)
- isr (international student ratio)
- irn (international research network)
- ger (employment outcome)

Suppose you are one of the software developers in the company, your supervisor has assigned you to develop this system with **THREE** (3) other employees. Your team must develop it in C++ programming and implement appropriate data structures to store and manage different types of information in the system, e.g. university details, user's personal details, user's favorite university, etc.

As required by MoHE, system capabilities must include, but not be limited to, the following options:

Normal Users

- 1.1 Display all the universities' information from the dataset.
- 1.2 Sort university information in ascending order by university name
 - Apply 2 distinct sort algorithms in this function to compare their execution time.
 - Discuss the result in the final report as shown in Appendix 2
- 1.3 Search individual university details.
 - Apply 2 distinct search algorithms in this function to compare their execution time.
 - Discuss the result in the final report as shown in Appendix 2
- 1.4 Register as customer of the education exhibition.

Registered Users (Customer)

- 2.1 Login and logout.
- 2.2 Sort university information in descending order based on academic reputation score, faculty/student ratio score and employer reputation score.
- 2.3 Search universities details based on customer decision.
- 2.4 Save their favorite universities.
- 2.5 Send feedback to MoHE for further information about the University.
- 2.6 Read the feedback reply from the MoHE based on latest date.

MoHE admin

- 3.1 Login and logout.
- 3.2 Display all registered users' details.
- 3.3 Modify a user detail.
- 3.4 Delete user accounts based on inactivity status.
- 3.5 Move back and forth between the feedback of registered users according to the latest date.
- 3.6 Reply to the registered user's feedback.
- 3.7 Based on the list of all customers' favorite universities, summarize the top 10 universities most preferred by parents in Malaysia and generate a report.

Additional information for this assignment:

- a) You need to include **TWO** (2) distinct searching (*for option 1.3*) and **TWO** (2) sorting algorithms (*for option 1.2*) in the system. Evaluate the algorithms' efficiency. Justify your choices and explain in detail how they can help you to make your system more efficient.
- b) This assignment does not require any SQL or NO-SQL database to store any details.
- c) Include all validations required for the system and use good programming practices (e.g., indentation, meaningful identifier names, comments, etc.).

Assignment Requirements

A group can only have a maximum of 4 students.

There are two submissions of the required in this assignment:

1. Proposal Stage (Week 8)

- You need to submit your proposal on the LMS in week 8.
- Proposals should include proposed data structures, overall system workflow, sorting and searching algorithms to be used in the system.
- These sorting and searching algorithms should be presented as **flowcharts or pseudocode**. Compare them on a theoretical basis and justify why you use them.
- This proposal will contribute **20%** for the final assignment marks (under Design criteria).
- Refer to **Appendix 1** for the PowerPoint Slides contents.

Approximation of Total Pages for the PowerPoint slides: 12 - 15 (max).

2. Final Report and Presentation Stage (follow the hand-in date)

You are required to submit a **softcopy** of the assignment report and source code to the Moodle system. The report should contain:

- Detailed explanation of the data structures and classes created, with proper justification on your decisions (include source code defining classes, data members, and method headers only).
- Brief explanation about the algorithms used to implement the functionalities stated above (include code snippets of important parts of implementation).
- Source code of the main function, with screenshots showing program's input and output interactions.

Approximation of Total Pages for the documentation: 30 - 60 (max). Approximation of Words for the documentation: 2000 words (min)

You must **present your assignment solution and answers** to the lecturer during a Q&A session that will be conducted after the hand-in date.

If you use some code which has been taken or adapted from another source (book, magazine, internet, forum, etc.) then this must be **cited and referenced** using **APA Referencing Style within your source code**, and this must be mentioned explicitly in the **report**. Failure to reference code properly will be treated as plagiarism. **Automated tools for checking code similarities** among submissions will be used, and all detected cases will be treated as cheating. Assessment marks are divided as follows:

| Total | 80% | | 20% | |
|---------------------------------------|-------------------|----------------|---------------|--------------|
| Percentage | Design (proposal) | Implementation | Documentation | Presentation |
| Total raw marks in each section | 25 | 75 | 50 | 50 |

What You Need to Hand In during the final submission?

- 1. You are required to hand in the group project report on or before the due date mentioned on the cover sheet of the assignment.
- 2. A softcopy of the report (in Word Document / PDF format), in addition to the C++ files of the programs. The organization of files and folders must adhere to the following instructions precisely:
 - The report should be named using format "<GroupNo>_<student ID-leader>_<student ID-member1>_<student ID-member2>_<student ID-member3>.docx".

For example "G1_TP012345_TP012344_TP012123_TP012126.docx"

- All the source codes (.cpp and .h) should be zipped into one file and named following the above format. Make sure to DELETE all non-source-code files, including executables (*.exe).
- 3. You should **present an executable solution** during Q&A session to demonstrate program execution, the working of the data structure, your understanding of the code, and ability to modify / fix it.

Marking Criteria:

The program submitted will be evaluated according to the following performance criteria:

Distinction (90% and above)

- Program compiles and executes perfectly
- At least 90% of the required functionalities are correctly implemented
- Efficient data structures and\or algorithms are used in the implementation
- Clear coding style and structure, and code is properly commented
- Functionalities are fully tested/validated in program execution

Credit (70% – 89%)

- Program compiles and executes
- Between 70% and 90% of the required functionalities are correctly implemented
- Implementation uses a data structure or algorithm that is not most efficient
- Clear coding style, and code is properly commented
- Functionalities are not fully tested/validated in program execution

Pass (50% - 69%)

- Program compiles perfectly and executes
- Between 50% and 70% of the required functionalities are correctly implemented
- Implementation uses inefficient data structures or algorithms
- Unclear coding style, or code is not properly commented
- Functionalities are not full tested/validated in program execution, or produce errors in some cases

Marginal Fail (30% - 49%)

- Program does not compile or run, but coding logic is almost correct
- Between 30% and 50% of the required functionalities are correctly implemented
- Implementation uses inefficient data structures or algorithms
- Unclear coding style, and no comments provided
- Functionalities are not tested/validated in program execution

Fail (below 30%)

- Program is not given
- Program does not compile or run
- Less than 30% of the required functionalities are implemented
- Implementation uses very inefficient data structures or algorithms
- No proper code structure and no comments provided

APPENDIX 1: SHORT PROPOSAL OF YOUR GROUP PROJECT:

Note: Approximation of Total Pages in PowerPoint Slides: 12 - 15 (max).

Before your group start to develop the system, your group is required to write a short proposal to identify what are the data members will be included your structure, what are workflows involved in the system, and which of the algorithms will be implemented in your future system.

Below are the minimum elements that you need to include in your slides:

- 1. Introduce your group's members (1 slide).
- 2. Identify what are the important data structures or classes (optional) will be included in your system $(2-4 \ slides)$.
 - Visualization of data structures
 - A detailed description of the data structures and classes created, with appropriate justification for your decision (including only source code defining classes, data members, and method headers).
- 3. Briefly explain all the workflows planning for your future system. (5 6 slides)
 - Use flowchart / pseudocode to describe whole system workflows. No need to explain every functional workflow.
 - Provide a brief explanation about the **TWO** (2) search and **TWO** (2) sort algorithms that you plan to use in your system.
 - Compare all the search and sort algorithms.
 - Provide proper justification for your decisions.
- 4. Provide a workload distribution table to determine the tasks of the members. (1 slide)

You are required to submit a softcopy of the proposal to the LMS before week 8. If your group fails to submit the proposal report, it will cause your group to get a 0 mark from your design section (20%).

Assessment marks in design section are divided as follows:

| | Design Section (20%) | | | |
|---------------------------------|-------------------------|-------------------------------|--|--|
| Total Percentage | Data Structure (design) | System Workflow and Algorithm | | |
| Total raw marks in each section | 10 Marks | 15 Marks | | |

APPENDIX 2: OUTLINE OF YOUR FINAL REPORT:

The final report outline as below:

- Cover Page
 - Module Code and Name
 - Intake code
 - Proposal Title
 - Include your group member list.
- Introduction
 - Brief introduction about the system
 - Source code of each developed data structure / class
 - Detailed explanation of the data structures and classes created.
- Implementation and results:
 - Source code of each algorithm.
 - System Input / Output Screenshot
 - Brief explanation about all screenshots
 - Compare the execution time between **TWO** (2) selected search algorithms and discuss the results.
 - Compare the execution times of **TWO** (2) selected sort algorithms and discuss the results.
- Conclusion, Future Works, and Reflection.
 - A summary about your system (including limitations)
 - Brief description of your future work based on your system limitations.
 - Briefly describe your experience/feedback on the assignment
- References
- Appendix: Workload Matrix Table with signature