Task 1 Report (Arial 13 Bold)

Introduction

Provide a brief introduction to Task 1, which summarises your understanding of the task and how you propose to tackle it. (Arial 12)

Part 1 (Arial 13 Bold)

Explain your solution to Q1 of Task 1. This should include the database design and normalization, your database diagram, table creation and the needed explanation.

Part 2

Explain your solution to q2 to q8. Separate each question by a subheading.

Additional Recommendations

Provide and justify client recommendations on data integrity and concurrency, database security and database backup and recovery as outlined on page 4 of the brief.

Conclusions

Provide a brief summary of your database design solution and the key functionality provided.

References

References are not necessary to achieve the marks on this report, but if you have cited any published works, you should include references at the end.

Reminder: You should include screenshots of the code and the result-sets where relevant. If the result-set is a few rows of data, you should include the full result-set as a table. If it is a larger result-set, a screenshot or table of the first few rows is sufficient.

Task 2 Report (Arial 13 Bold)

Introduction

Provide a brief introduction to Task 2, which summarises your understanding of the task and how you propose to tackle it. (Arial 12)

Part 1 (Arial 13 Bold)

This should include all information requested in this part 1 of this task (importing csv files and creating the tables, you should explain and include the screenshots of different steps)

Part 2

Explain your solution to q1 to q7 in task2. Separate each question by a subheading.

Conclusions

Provide a brief summary of your database design solution and the key functionality provided.

References

References are not necessary to achieve the marks on this report, but if you have cited any published works, you should include references at the end.

Reminder: You should include screenshots of the code and the result-sets where relevant. If the result-set is a few rows of data, you should include the full result-set as a table. If it is a larger result-set, a screenshot or table of the first few rows is sufficient.