



**TASK**

# Relational Databases

Model Answer Approach

Visit our website

## Auto-graded Task 1

The answers provided are written in easy-to-understand and clear language. There are also analogies that assist in explaining the concepts in a manner that is relatable even to people unfamiliar with databases or programming. There are also in-depth details provided when explaining normalisation in database management systems without the answer being verbose or containing too much jargon.

## Auto-graded Task 2

The answers in this task are well executed as they follow good practices such as adding comments at the top level of the SQL queries. This improves the readability and maintainability of the SQL query. Comments explain the purpose and logic of the SQL queries, making them easier to understand, especially when revisiting or collaborating. Another benefit is that it documents assumptions and dependencies. You can clarify specific conditions, data sources, or external tools involved in the query, facilitating troubleshooting and future modifications.