

In this coding practice challenge you will be fleshing out a database and performing queries.

Starter Code:

```
CREATE DATABASE foundation_assessment_i;  
USE foundation_assessment_i;
```

Write (and execute) the syntax to create the following tables:

A] students Table

Student_ID	Forename	Surname

B] exams Table

Exam_ID	Exam_Name	Max_Mark

C] results Table

Result_ID	Student_ID	Exam_ID	Mark

Populate the database!

Use the file *foundation_assessment_i.sql* to fill your tables with the needed data. You may need to change the names of the tables in the SQL file if yours don't align.

1. Write a query to list students' forenames and surnames where they scored higher than 60 and the respective exam.

2. Write a query that checks for suspected collusion in an exam where students receive the same mark, and returns the students' full names, the suspected exam, and their mark.

For simplicity, you can assume there won't be identical marks across different exams. So if 62 is a mark in Exam 1, there won't be a 62 in Exam 2.