

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.*