1. Student Analysis

A school recently conducted its annual examination and wishes to know the list of academically low performing students to organize extra classes for them. Write a query to return the roll number and names of students who have a total of less than 100 marks including all 3 subjects.

There are two tables: student_information and examination_marks. Their primary keys are roll_number.





▼ Schema

You are provided 2 tables: student_information, examination_marks.

		student_information		
Name	Туре	Description		
roll_number	INTEGER	The roll number of the student. This is the primary key.		
name	STRING	The name of the student.		
		examination_marks		
Name	Type	Description		
roll_number	INTEGER	The roll number of the student. This is the primary key.		
subject_one	INTEGER	The marks of the student in first subject.		
subject_two INTEGER		The marks of the student in second subject.		

Note: Both tables contain data about all students enrolled in the school.

subject_three | INTEGER | The marks of the student in third subject.

▼ Sample Data Tables

student_information				
roll_number	name			
1	Sheila			
2	Rachel			
3	Christopher			

examination_marks						
roll_number	subject_one	subject_two	subject_three			
1	32	48	64			
2	24	21	25			
3	55	12	10			

Sample Output

- 2 Rachel
- 3 Christopher