3. Students and Examination

A college maintains the data of its students and appeared examinations in two tables: STUDENT and EXAMINATION. A student could appear in a subject examination more than once. Write a query to print the student ID, the subject name, and the total number of times the student appeared in this subject examination. The order of output does not matter. The result should be in the following format: STUDENT.ID EXAMINATION.SUBJECT NUMBER_OF_TIMES

Schema

STUDENT				
Name	Type	Description		
ID	Integer	The student's ID number. This is a primary key.		
NAME	String	The student's name.		

EXAMINATION					
Name	Type	Description			
STUDENT_ID	Integer	The student's ID number.			
SUBJECT	String	The subject's name.			

Sample Data Tables

STUDENT				
ID	NAME			
1	Samantha			
2	Jane			
3	Bob			
4	Scarlet			
5	David			

EXAMINATION				
STUDENT_ID	SUBJECT			
1	Biology			
1	Physics			

3	History
4	Geography
4	Geography

Sample Output

- 1 Biology 1 1 Physics 1
- 3 History 1
- 4 Geography 2

Explanation

- Samantha appeared in Biology examination one time.
- Samantha appeared in Physics examination one time.
- Bob appeared in History examination one time.
- Scarlet appeared in Geography examination two times.