Consider the following two tables:

Table 1

student_id	Student_name	subject	score
48	Tony	Math	60
12	Taylor	History	70
123	Jang	History	50
235	Yuto	Math	65
12	Taylor	Math	85
123	Jang	Science	80
48	Tony	Science	50
235	Yuto	History	90
123	Jang	Mathematic	55
48	Tony	History	75
12	Taylor	Science	60

Table 2

student_name	student_id	grad
Lily	12	Senior
Tony	48	Sophomore
Jang	123	Junior

- 1) Create a query to count the number of students and an average score for each subject.
- 2) Print the `Math` score(s) of the student(s) with an average score higher than 70.
- 3) Create a query for Sophomore's average history score.
- 4) Print the student's name and sum of `Math` and `History` scores.
- 5) Suppose we have tables for each subject, how can we make them into one table like we have presented in table 1?