

## KIS SOLUTIONS - SQL ASSESSMENT

1. Write a query that lists courses' subject names and the number of students taking the course **only** if the course has three or more students enrolled.
2. Write a query that lists all the students and the related subjects, with the status on each subject following the rule below, and also the date of the last assignment evaluation.
  - a. If there's no score, status = **Pending**
  - b. If score is 5.0 or more, status = **Approved**
  - c. If score is less than 5.0, status = **Exam**

### Subject

subject_id	subject_name	max_score	lecturer
11	Math	130	Christena Solem
12	Computer Science	50	Jaime Pille
13	Biology	300	Carrol Denmark
14	Geography	220	Yvette Galang
15	Physics	110	Colton Rather
16	Chemistry	400	Nan Mongeau

### Student

student_id	student_name	city	subject_id
2001	Thurman Thorn	New York	11
2002	Sharda Clemens	San Francisco	12
2003	Buck Elkins	New York	13
2004	Fabian Johns	Boston	15
2005	Brad Cameron	Stanford	11
2006	Sofia Roles	Boston	16
2007	Rory Pietila	New Haven	12
2008	Cicely Weish	Tulsa	14
2011	Richard Curtin	Boston	11
2012	Kassy Ledger	Stanford	11
2013	Henry Ledger	Miami	13
2014	Darius Fidzberg	San Francisco	12
2015	Darcey Fiorillo	Chicago	14

### Assignments

student_id	subject_id	description	score	submission_date
2001	11	Assignment 1	8	2021-04-11 20:05:12
2011	11	Assignment 1	3	2021-04-11 19:05:22
2001	11	Assignment 2	9.5	2021-05-11 20:05:32