student_id	name	level		student_id	course_id	score	
1	Adam	senior		1	1	4	
2	Bob	junior		1	2 2 1 3	2	
3	Erin	senior		2			
4	Rob	junior		2	2	2	<u> </u>
5	Dan	senior		2	3	3	
6	Peter	senior		3	2	1	
7	Sai	senior		4 1 4			
				4	3	4	L
				5	2	5	<pre>select student.name, max(enrolled.score) from student, enrolled</pre>
		where student.stu		5	3	2	
			<pre>where student.student_id = enrolled.student_id     and student.level = 'senior'</pre>				
				6	2	4 group by student.student id	
				6	4	5	<pre>having count(enrolled.course_id) &gt; 3</pre>
				7	1	2	
				7	3	3	
				7	4	4	
(a) Two input tables: student (Left) and enrolled (Right)							(b) A SQL query inferred by SQLSynthesizer (

max\_score

name

Dan Sai

(c) The output table