

LAB 4 – Simple SQL statements

Question 1:

Write SQL statements to create a database containing the following tables. Note: need to add appropriate primary and foreign keys.

1. Table: Departments

Name	Type	Size
<u>DeptID</u>	varchar	4
Name	Nvarchar	50
NoOfStudents	int	

Constraint: Name - not null.

2. Table: Students

Name	Type	Size
<u>StudentID</u>	varchar	4
LastName	Nvarchar	30
FirstName	Nvarchar	10
Sex	varchar	1
DateOfBirth	Date	
PlaceOfBirth	Nvarchar	30
DeptID	Varchar	4
Scholarship	float	
AverageScore	Numeric(4,2)	

Constraint: Sex should be 'F' or 'M'

3. Table: Courses

Name	Type	Size
<u>CourseID</u>	varchar	4
Name	Nvarchar	35
Credits	tinyint	

4. Table: Results

Name	Type	Size
<u>StudentID</u>	varchar	4
<u>CourseID</u>	varchar	4
<u>Year</u>	int	
<u>Semester</u>	int	
Mark	float	1
Grade	varchar	6

Write SQL statements to insert data to database as follow:

Table Departments:

DeptID	Name	NoOfStudents
IS	Information Systems	
NC	Network and Communication	
SE	Software Engineering	
CE	Computer Engineering	
CS	Computer Science	

Table Students:

StudentID	LastName	FirstName	Sex	DateOfBirth	PlaceOfBirth	DeptID	Scholarship	AverageScore
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S001	Lê	Kim Lan	F	23/02/1990	Hà nội	IS	130000	
S002	Trần	Minh Chánh	M	24/12/1992	Bình Định	NC	150000	
S003	Lê	An Tuyết	F	21/02/1991	Hải phòng	IS	170000	
S004	Trần	Anh Tuấn	M	20/12/1993	TpHCM	NC	80000	
S005	Trần	Thị Mai	F	12/08/1991	TpHCM	SE	0	
S006	Lê	Thị Thu Thủy	F	02/01/1991	An Giang	IS	0	
S007	Nguyễn	Kim Thư	F	02/02/1990	Hà Nội	SE	180000	
S008	Lê	Văn Long	M	08/12/1992	TpHCM	IS	190000	

Table Courses:

CourseID	Name	Credits
DS01	Database Systems	3
AI01	Artificial Intelligence	3
CN01	Computer Network	3
CG01	Computer Graphics	4
DSA1	Data Structures and Algorithms	4

Table Results:

StudentID	CourseID	Year	Semester	Mark	Grade
S001	DS01	2017	1	3	
S001	DS01	2017	2	6	
S001	AI01	2017	1	4.5	
S001	AI01	2017	2	6	
S001	CN01	2017	3	5	
S002	DS01	2016	1	4.5	
S002	DS01	2017	1	7	
S002	CN01	2016	3	10	
S002	DSA1	2016	3	9	
S003	DS01	2017	1	2	
S003	DS01	2017	3	5	
S003	CN01	2017	2	2.5	
S003	CN01	2017	3	4	
S004	DS01	2017	3	4.5	
S004	DSA1	2018	1	10	
S005	DS01	2017	2	7	
S005	CN01	2017	2	2.5	
S005	CN01	2018	1	5	
S006	AI01	2018	1	6	
S006	CN01	2018	2	10	

Write SQL statements to do bellow task.

Question 2. Update NoOfStudents of each department in Departments table where NoOfStudents is the total number of students of each departments. Note that for department that has no student, the NoOfStudents should be 0.

Question 3. Update AverageScore for each student so that for each course, we take only his/her highest Mark and the AverageScore of the student is calculated as the average mark of all the courses that the student joins.

Question 4. Update Grade in table Results so that:

- Grade = 'Passed' if $5 \leq \text{Mark} \leq 10$

- Grade = 'Failed' if $0 \leq \text{Mark} < 5$

Question 5. List (StudentID, Fullname, DateOfBirth, PlaceOfBirth, DeptID, Scholarship) of all students having Scholarship not greater than 160000, in descending order of Scholarship. Note that FullName is the concatenation of LastName and FirstName. For example, if LastName = 'Lê' and FirstName = 'Kim Lan', then Fullname should be 'Kim Lan Lê'.

Question 6. List (DeptID, DepartmentName, StudentID, LastName, FirstName) of all departments (KHOA) so that we see also departments which have no students.

Question 7. List (StudentID, LastName, FirstName, NumberOfCourses) of all students, show the results in ascending order of NumberOfCourses where NumberOfCourses is the total number of courses studied by each student.

Question 8. List (DeptID, DepartmentName, NumberOfFemaleStudents, NumberOfMaleStudents) of all departments.

Question 9. Show the list of students which are not in the department 'Information Systems' but having Mark of Database Systems greater than at least one student of department 'Information Systems'.

Question 10. List (CourseID, CourseName, BestStudentFullName) where BestStudentFullName is the name of the student who has the highest mark for this course.