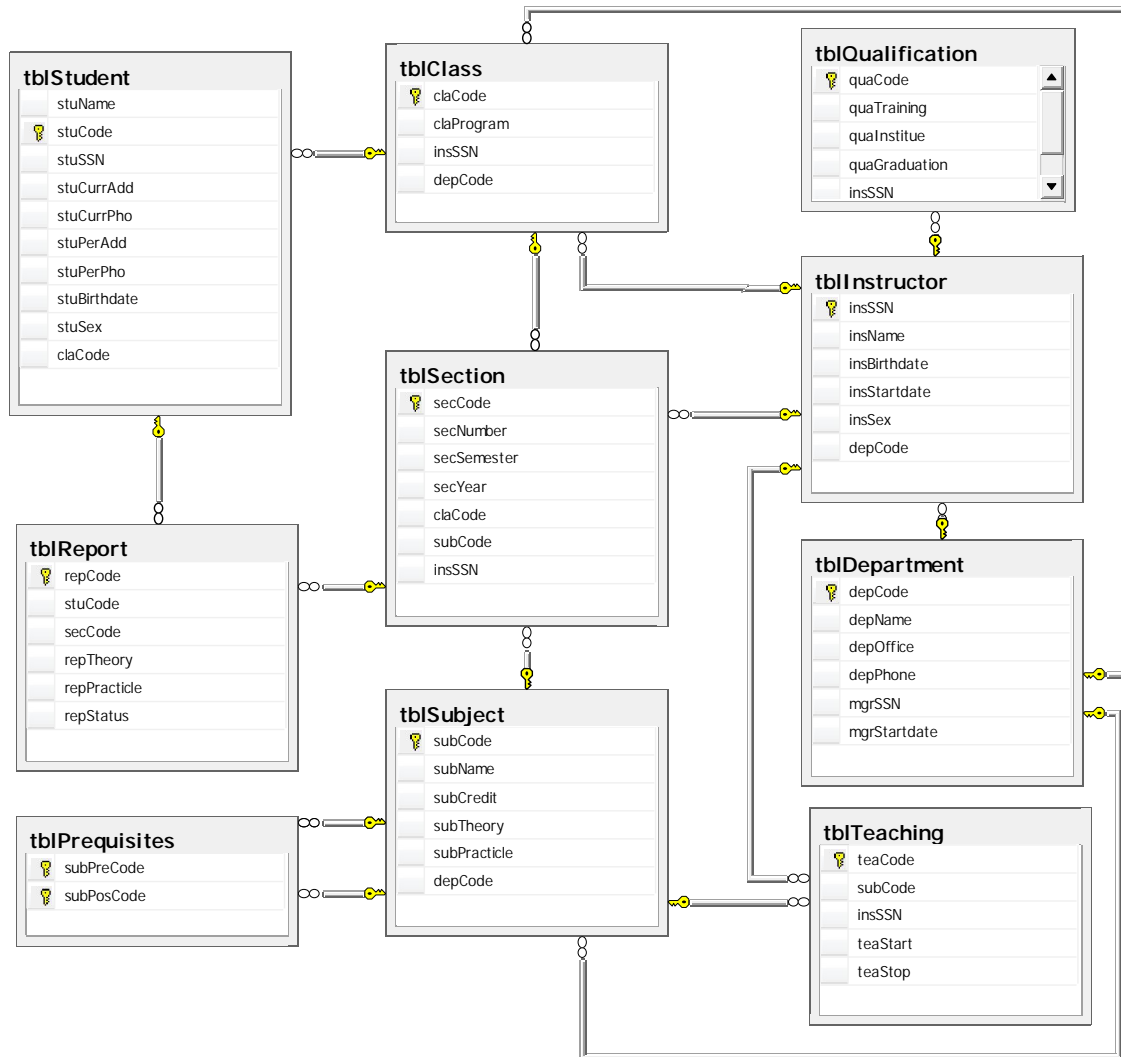


Lab 4 : SQL

Using the sample University database, do the following statements in SQL



1. Find all those students who were born in 1990.
2. Find all those **instructors** who lead the **subject** named 'Introduction to database' in the **3rd** semester of 2010 **school year**.
3. Find all courses that the student named 'Lê Nguyễn Hoài An' has taken in 2010 school year.
4. Find the number of students for each class.
5. Find **all students** who **passed all courses** that he/she has taken in **2010** school year.
6. Find the best student for each class in 2010 school year.
7. Find the number of retaken students for each course in 2010 school year.

Note: We refer the good, effective queries by using subqueries to improve the query's performance.

Submit Hints: DML SQL Statements