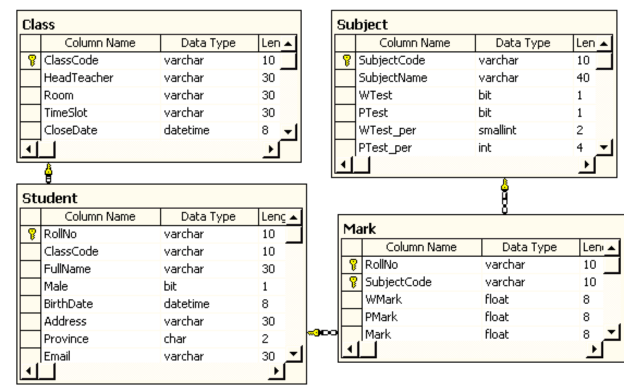


7.1. Create the flowing database diagram:



- 1. Insert some records to all tables
- 2. Create a view contains all students that take at least 2 exams(2 different subjects)
- 3. Create a view to display all students that have not passed any exams(Mark <10)
- 4. Create a view to display all students are studying in slot G
- 5. Create a procedure to insert records into subject tables. The procedure should use parameters.
- 6. Create a procedure to display all students will finish within 1 month
- 7. Create a procedure to display all classes that study in slot G and have at least 15 students
- 8. Create a procedure to display all students whose marks between min and max. Min and max are the input parameters
- 9. Create a procedure to display all marks by ClassCode. ClassCode will be passed as the input parameter.
- 10. Create a trigger on Subject to make sure that no 2 subjects can have the same name when inserting

SQL-SDO – lab6 – Summary (1)



- 11. Create a trigger on Student table to make sure that Province data can't not exceed 2 characters when updating
- 12. Create a trigger on Class to make sure that the last character in TimeSlot must match one of the following values: G,I,L,M when inserting

7.2. Answer student's questions and review the assignments 1-5