**SQL**

1. Create Cars table with fields (type, description, subDescription, model, price)
2. Type should be another table.
3. Create FK for the type in Cars table
4. Add stored procedure for add update delete cars.
5. Create win application to add/edit cars and save it to MySQL.

**MongoDB**

1. Create TsionetSchool database.
2. Add collection Students
3. Each collection should have id [objectId], firstname [string], lastname [string], courses [nested object inside array].
4. Update, add, remove example for any field you choose.
5. Create Win application to manage students.