**Assignment 1**

1. Create your database with notation as StudentNumber\_ass1.
2. Create a new table called Department. It will have three fields as department number, department name and department head.
3. Create a new table called Employee. It will have nine fields as employee number, employee name, employee surname, employee sex (drop box), employee email, employee department, employee office, employee phone, employee hire date, employee hourly rate.
4. Create a new table called Project. It will have five fields as project number, project title, project start date, project end date, project budget.
5. Create a new table called Time Detail. It will have three fields as id, project name and work hour.
6. Create a new table called Time Master. It will have four fields as id, employee number, week ending date(end day of the employee's project week), references(refers to contract number).
7. Add the required field properties to all tables like input mask, validation rule.
8. Create the relationships between these tables.
9. Finally upload your file to opened assignment field.