1- Create class employee with the following characteristics: •Attributes: oFirst_name ∘Last_name ∘Age ∘ Department ∘Salary oStatic list contains all employee •Methods: oconstructor ■Assign values to the instance attributes ■Insert the created object to the list ■Insert new record in table employee in database otransfer() ■Change employee department ■Update the database record with the update ofire() ■Remove the employee from the shared list ■Delete its record from the database oshow() ■Prints all employee data oList_employees()

■Select all employees and print their data