**Quiz A2 Set B**

Suppose, you are a database expert (going to be) in a company having the oracle database system like the one installed in your lab. One day, your CEO told you to provide him/her with the following information from the **hr schema** of your database.

1. Show the starting letter serially (in dictionary order) and average of the minimum salaries of the job\_ids starting with this letter. If there is any letter which not the starting of any job\_id, then you don’t have to show it.
2. Show all the street addresses where length of the street address is less than 10 characters and whose state province has an assigned value.
3. Find department id, job\_id and average salaryfor each department and each job\_id. Print the outputs with average salary more than5000. Make sure any sort of null value is not printed.
4. Show the year and number of employees hired in that year.
5. Show the employee\_id, first\_name and example\_income of all the employees where example\_income is calculated as

**monthly\_salary+yearly\_salary\*commision\_pct**

Note that, you don’t need to show example\_income of those employees whose commission pct is unassigned.

Oh! You have studied in CSE department, DIU. Don’t disappoint him/her!