

## Questions

Employees Table has the following columns

- a. employee\_id
- b. first\_name
- c. last\_name
- d. email
- e. phone\_number
- f. hire\_date
- g. job\_id
- h. salary

Ans the following questions according to this.

1. Create the employee table without constraints
2. Create the employee table with proper constraints
3. Show all of employee table
4. Show the first names and salaries of employee who has last name "king"
5. Show the first names and last names of the employees who has salary greater than 2000
6. Show the employee names and salaries who earns more than average salary.
7. Group the employees using job id and show the average and max salary of each job id.
8. Sort the employee table ascending order according to salary and show 5th to 10th rows
9. Count the employees and total salary
10. Draw an ERD of the HR database