

Practice 1:

Retrieving Data Using the SQL SELECT Statement




1) The HR department wants a query to display all employees from the EMPLOYEES table.

1	
2	

2) The HR department wants query to display all countries from the COUNTRIES table.


1	
2	

3) Display all employee number, first name, last name and salary, followed output.

 EMPLOYEE_ID	 EMPLOYEE_NAME	 SALARY
1	100 Steven King	24000
2	101 Neena Kochhar	17000
3	102 Lex De Haan	17000

1	
2	
3	
4	

4) Display all employee number, last name, salary and salary per year, followed output.

 EMPLOYEE_SALARY
1 Emp Id: 100 get salary 24000 per month x 12 = 288000
2 Emp Id: 101 get salary 17000 per month x 12 = 204000
3 Emp Id: 102 get salary 17000 per month x 12 = 204000
4 Emp Id: 103 get salary 9000 per month x 12 = 108000

1	
2	
3	
4	

5) Display all job id and job title, followed output.

JOBS_TITLE
1 AD_PREP job's title is President
2 AD_VP job's title is Administration Vice President
3 AD_ASST job's title is Administration Assistant
4 FI_MGR job's title is Finance Manager

1	
2	
3	
4	

6) Display unique department id from EMPLOYEES table.

1	
2	
3	