

Assignment No-I

Que-1)

Create table 'salesman' by following scenario.			
Field Name	Datatype	Size	Description
sno	Varchar2	6	Salesman No.
s_name	Varchar2	20	Salesman name
address	Varchar2	30	Residential address
addressl	Varchar2	30	Permanent address
pincode	number	6	Pin code
dob	Date		Date of birth
state	char	20	State
doj	date		Date of Joining Must greater than Date of birth
department	Char	20	department name
salary	number	9,2	Salary of salesman

Perform following SQL actions on above table.

- 1) Describe created table.
- 2) Display List of all Salesmen.
- 3) Display List of all Salesmen who have salary greater than 5000.
- 4) Display List of all Salesmen by salary in ascending order.
- 5) Display List of all Salesmen whose address located in 'pune'.
- 6) Change the salary of Salesmen whose sno is 's00009' by 10000.
- 7) Modify the name Rohit to Rohit sharma.
- 8) Delete the records whose state is 'Andhrapradesh'.
- 9) Delete the records who have salary smaller than 1000.
- 10) Add the new column mobile having data type number and size 10
- 11) Change the size of salesmen s_name column to 25.
- 12) Display all salesmen whose pin code is 413307
- 13) List of salesmen whose Department is Computer and HR.
- 14) List the salesmen whose Mobile no is 9988888888
- 15) List the salesmen whose salary is > 5000 and < 10000.
- 16) Change the column name addressl to permanent_add.
- 17) Change the Rahul's department to 'HR'
- 18) Display average salary of salesmen.
- 19) Display count of all salesmen as Total
- 20) Display how many salesmen are working in computer department.
- 21) Display average salary of salesmen of computer department.
- 22) Display list of salesmen who joined on 12-dec-2009.
- 23) How many salesmen working whose name is 'Dipak'.
- 24) Display all states without repetition of salesmen.
- 25) Display all the salesmen whose salary is below 10000.
- 26) Delete the record whose pincode is NULL values.
- 27) Delete the salesman record who belongs to 'Karnataka' state.
- 28) Add primary key constraint as new_pk to sno.
- 29) Change the table name salesmen to Salesmen_master.
- 30) Display Total Amount of salary of all salesmen.
- 31) Display the User name in which salesmen_master is created.
- 32) Rename the column pincode to ZIP.
- 33) Remove the primary key constraint from salesmen_master.
- 34) Drop the salesmen_master table.

Que-2) Create 'Customer' table by following scenario.

Table: Customer		
Column Name	Data type	Size
custno	number	4
custname	char	15
city	varchar	15
state	varchar	15

Perform following SQL actions on above table.

- 1) Insert at least 15 records in table.
- 2) Display 'name' of the all customers.
- 3) Display all customer's data with dummy column name.
- 4) List the 'name' and 'cities' of all customer.
- 5) Display the list of customers belonging to "Rajasthan" state.
- 6) List the customers from "PUNE" city of Maharashtra and Telangana state.
- 7) List all customers who stay in "Pune" or "Baroda" or "Indore".
- 8) Create a table maha_cust for all Maharashtra customer based on existing table.
- 9) Create a table MP_customer for all Madhya Pradesh customers based on existing table.
- 10) Create a table GJ_customer for all Gujarat customers based on existing table.
- 11) Rename GJ_cusomter table to Gujarat_cust and MP_customer table to MP_cust
- 12) List the names, city and state of customer who belongs to the Karnataka state.
- 13) Add primary key constraint as 'pkcust' to custno field.
- 14) Change the size of state field to 20
- 15) Delete all customer records who belongs to Mumbai city.
- 16) Drop primary key constraint from given table.
- 17) Show the user's name where all these SQL operations are carried out.

Que 3) Write Oracle SQL query to:

- 1) Create a table named Employees by given column name, data type and constraint:
employee_id (NUMBER, primary key)
first_name (VARCHAR2(10), not null)
last_name (VARCHAR2(10), not null)
email (VARCHAR2(15), unique)
hire_date (DATE, default to current date)
salary (NUMBER(10, 2))
- 2) Describe Employees table.
- 3) Insert at least any ten rows into the Employees table.
- 4) Display all rows of employees table.
- 5) Display first name, hire date and salary of all employees.
- 6) Display employees list whose salary is greater than 10000
- 7) Display the employee_id, first_name, and salary of employees who earn less than 70000.
- 8) Display all employee details, ordered by last_name in ascending order.
- 9) Display all employee details, ordered by first_name in Descending order.
- 10) Count all employees as Total_Count
- 11) Update the salary of the employee with employee_id 101 to 65000.
- 12) Delete the employee with employee_id 103 from the Employees table.
- 13) Add a new column phone_number (VARCHAR2(10)) to the Employees table.
- 14) Change the size of data type of the email column to VARCHAR2(20)
- 15) Alter 'not null' constraint of last_name as 'last_Null'
- 16) Rename the phone_number column to contact_number in the Employees table.
- 17) Drop 'last_Null' constraint of last_name from table.
- 18) Show user name where all task were carried out.