

Practice Exercise - 2

Intro to Database & SQL

Note – Once MYSQL installation is complete, click on MYSQL workbench option available in the installed MYSQL to launch MY SQL Workbench.

Once Workbench is launched, connect using the administrator login and password.

Once connected, use the sample database "Sakila" and /or "World" as per the instruction of the exercises.

Use "Sakila" database for the following questions

- Q1 Which actor has appeared in the most films? ('107', 'GINA', 'DEGENERES', '42')
- Q2 What is the average length of films by category? (16 rows)
- Q3 Which film categories are long? (5 rows)
- Q4 How many copies of the film "Hunchback Impossible" exist in the inventory system? (6)
- Q5 Using the tables "payment" and "customer" and the JOIN command, list the total paid by each customer. List the customers alphabetically by last name (599 rows)

Use "world" database for the following questions

- Q1 Write a query in SQL to display the code, name, continent and GNP for all the countries whose country name last second word is 'd', using "country" table. (22 rows)
- Q2 Write a query in SQL to display the code, name, continent and GNP of the 2nd and 3rd highest GNP from "country" table. (Japan & Germany)

Execute the following commands to create 2 new tables and insert records

```
-- Table structure for table `departments`
-- CREATE TABLE IF NOT EXISTS `departments` (
    `DEPARTMENT_ID` decimal(4,0) NOT NULL DEFAULT '0',
    `DEPARTMENT_NAME` varchar(30) NOT NULL,
    `MANAGER_ID` decimal(6,0) DEFAULT NULL,
    `LOCATION_ID` decimal(4,0) DEFAULT NULL,
    PRIMARY KEY (DEPARTMENT_ID`),
    KEY `DEPT_MGR_FK` (MANAGER_ID`),
    KEY `DEPT_LOCATION_IX` (LOCATION_ID`)
);
--
-- Dumping data for table `departments`
--
INSERT INTO `departments` (DEPARTMENT_ID`, `DEPARTMENT_NAME`,
    `MANAGER_ID`, `LOCATION_ID`) VALUES
```



```
('10', 'Administration', '200', '1700'),
('20', 'Marketing', '201', '1800'),
('30', 'Purchasing', '114', '1700'),
('40', 'Human Resources', '203', '2400'),
('50', 'Shipping', '121', '1500'),
('60', 'IT', '103', '1400'),
('70', 'Public Relations', '204', '2700'),
('80', 'Sales', '145', '2500'),
('90', 'Executive', '100', '1700'),
('100', 'Finance', '108', '1700'),
('110', 'Accounting', '205', '1700'),
('120', 'Treasury', '0', '1700'),
('130', 'Corporate Tax', '0', '1700'),
('140', 'Control And Credit', '0', '1700'),
('150', 'Shareholder Services', '0', '1700'),
('160', 'Benefits', '0', '1700'),
('170', 'Manufacturing', '0', '1700'),
('180', 'Construction', '0', '1700'),
('190', 'Contracting', '0', '1700'),
('200', 'Operations', '0', '1700'),
('210', 'IT Support', '0', '1700'),
('220', 'NOC', '0', '1700'),
('230', 'IT Helpdesk', '0', '1700'),
('240', 'Government Sales', '0', '1700'),
('250', 'Retail Sales', '0', '1700'),
('260', 'Recruiting', '0', '1700'),
('270', 'Payroll', '0', '1700');
-- Table structure for table 'employees'
CREATE TABLE IF NOT EXISTS 'employees' (
`EMPLOYEE ID` decimal(6,0) NOT NULL DEFAULT '0',
`FIRST NAME` varchar(20) DEFAULT NULL,
`LAST NAME` varchar(25) NOT NULL,
`EMAIL` varchar(25) NOT NULL,
`PHONE_NUMBER` varchar(20) DEFAULT NULL,
'HIRE DATE' date NOT NULL,
'JOB ID' varchar(10) NOT NULL,
`SALARY` decimal(8,2) DEFAULT NULL,
`COMMISSION_PCT` decimal(2,2) DEFAULT NULL,
`MANAGER ID` decimal(6,0) DEFAULT NULL,
`DEPARTMENT ID` decimal(4,0) DEFAULT NULL,
PRIMARY KEY ('EMPLOYEE_ID'),
UNIQUE KEY `EMP_EMAIL_UK` (`EMAIL`),
KEY 'EMP DEPARTMENT IX' ('DEPARTMENT ID'),
KEY 'EMP_JOB_IX' ('JOB_ID'),
```



```
KEY 'EMP MANAGER IX' ('MANAGER ID'),
KEY 'EMP NAME IX' ('LAST NAME', 'FIRST NAME')
);
-- Dumping data for table 'employees'
INSERT INTO 'employees' ('EMPLOYEE_ID', 'FIRST_NAME', 'LAST_NAME', 'EMAIL',
'PHONE NUMBER', 'HIRE DATE', 'JOB ID', 'SALARY', 'COMMISSION PCT',
'MANAGER ID', 'DEPARTMENT ID') VALUES
('100', 'Steven', 'King', 'SKING', '515.123.4567', '1987-06-17', 'AD PRES',
'24000.00', '0.00', '0', '90'),
('101', 'Neena', 'Kochhar', 'NKOCHHAR', '515.123.4568', '1987-06-18',
'AD_VP', '17000.00', '0.00', '100', '90'),
('102', 'Lex', 'De Haan', 'LDEHAAN', '515.123.4569', '1987-06-19', 'AD_VP',
'17000.00', '0.00', '100', '90'),
('103', 'Alexander', 'Hunold', 'AHUNOLD', '590.423.4567', '1987-06-20',
'IT PROG', '9000.00', '0.00', '102', '60'),
('104', 'Bruce', 'Ernst', 'BERNST', '590.423.4568', '1987-06-21',
'IT_PROG', '6000.00', '0.00', '103', '60'),
('105', 'David', 'Austin', 'DAUSTIN', '590.423.4569', '1987-06-22',
'IT PROG', '4800.00', '0.00', '103', '60'),
('106', 'Valli', 'Pataballa', 'VPATABAL', '590.423.4560', '1987-06-23',
'IT PROG', '4800.00', '0.00', '103', '60'),
('107', 'Diana', 'Lorentz', 'DLORENTZ', '590.423.5567', '1987-06-24',
'IT_PROG', '4200.00', '0.00', '103', '60'),
('108', 'Nancy', 'Greenberg', 'NGREENBE', '515.124.4569', '1987-06-25',
'FI MGR', '12000.00', '0.00', '101', '100'),
('109', 'Daniel', 'Faviet', 'DFAVIET', '515.124.4169', '1987-06-26',
'FI_ACCOUNT', '9000.00', '0.00', '108', '100'),
('110', 'John', 'Chen', 'JCHEN', '515.124.4269', '1987-06-27',
'FI_ACCOUNT', '8200.00', '0.00', '108', '100'),
('111', 'Ismael', 'Sciarra', 'ISCIARRA', '515.124.4369', '1987-06-28',
'FI_ACCOUNT', '7700.00', '0.00', '108', '100'),
('112', 'Jose Manuel', 'Urman', 'JMURMAN', '515.124.4469', '1987-06-29',
'FI ACCOUNT', '7800.00', '0.00', '108', '100'),
('113', 'Luis', 'Popp', 'LPOPP', '515.124.4567', '1987-06-30',
'FI_ACCOUNT', '6900.00', '0.00', '108', '100'),
('114', 'Den', 'Raphaely', 'DRAPHEAL', '515.127.4561', '1987-07-01',
'PU MAN', '11000.00', '0.00', '100', '30'),
('115', 'Alexander', 'Khoo', 'AKHOO', '515.127.4562', '1987-07-02',
'PU_CLERK', '3100.00', '0.00', '114', '30'),
('116', 'Shelli', 'Baida', 'SBAIDA', '515.127.4563', '1987-07-03',
'PU CLERK', '2900.00', '0.00', '114', '30'),
('117', 'Sigal', 'Tobias', 'STOBIAS', '515.127.4564', '1987-07-04',
'PU_CLERK', '2800.00', '0.00', '114', '30');
```



- Q1 Write a query to display Employee id and First Name of an employee whose dept_id = 100. (Use:Sub-query)(6 rows)
- Q2. Write a query to display the dept_id, maximum salary, of all the departments whose maximum salary is greater than the average salary. (USE: SUB-QUERY) (11 rows)
- Q3 Write a query to display department name and, department id of the employees whose salary is less than 35000. .(USE:SUB-QUERY)(11 rows)