

DBMS Lab Assignment-2

Name: Kasse Lokesh

Roll.no: 20bcs067

Aim: To create a table for the given set of entities and attributes, Updating the newly formed tables by following the given problem statement

Experiment:

1. First, we create tables (Employees, Departments, Projects, Workson)

```
create table employee(  
  
employee_id numeric(9) not null,  
  
first_name varchar(10),  
  
last_name varchar(20),  
  
deptcode char(5),  
  
salary numeric(9,2),  
  
Primary key (employee_id)  
  
);
```

```
Create table departments(  
  
deptcode char(5) not null,  
  
deptname varchar(30),  
  
Manager_id numeric(9),  
  
subdeptof char(5),  
  
Primary key (deptcode)  
  
);
```

```
Create table projects(  
  
project_id char(8) not null,  
  
deptcode char(5),  
  
description varchar(200),
```

```
startdate date,  
  
stopdate date,  
  
revenue numeric(12,2),  
  
Primary key (project_id)  
  
);  
  
create table workson(  
  
employee_id numeric(9) not null,  
  
project_id char(8) not null,  
  
assignedtime numeric(3,2)  
  
);
```

2. Now, we are going to add foreign keys for the above-created tables

```
alter table employees add foreign key (deptcode)  
references departments (`deptcode`);  
  
alter table departments add foreign key (subdeptof)  
references departments (`deptcode`);  
  
alter table departments add foreign key (employee_id)  
references employee (`employee_id`);  
  
alter table workson add foreign key (employee_id)  
references employee (`employee_id`);  
  
alter table workson add foreign key (project_id)  
references projects (`project_id`);
```

3. Entering 8 rows of data in these tables

```
insert into employee  
values(190301,"Lokesh","Kasse","A",100000.00),  
(190302,"Vivek","Ankathi","B",90000.00),  
(190303,"Harry","Potter","C",85000.00),  
(190304,"Hermione","Granger","D",86000),  
(190305,"Ron","Weasley","E",80000),  
(190306,"Draco","Malfoy","F",81000),
```

```
(190307,"Neville","Longbottom","G",82000),
(190308,"Luna","Lovegood","H",83000);
```

insert into departments

```
values("C01","Mathematics",1991,"03C1"),
("C02","Social Studies",1992,"03C2"),
("C03","Language",1993,"03C3"),
("C04","General Science",1994,"03C4"),
("C05","General Knowledge",1995,"03C5"),
("C06","Ethics",1996,"03C6"),
("C07","Computers",1997,"03C7"),
("C08","Sports",1998,"03C8");
```

insert into projects

```
values("20C11","03A1","Dissecting the 'anatomy' of viral web content, memes, or social
media arguments.",'20040101','20040105',34000),
("20C12","03A2"," Launching a recycling program that solves an identified problem with
existing recycling programs. This can be done at a household-level, school-level,
neighborhood-level, or city-level.",'20040201','20040202',54620),
("20C13","03A3","Analyzing the five most popular social media platforms for teens, then
predict and design a new platform based on existing trends and past trajectory of
change.",'20040315','20040320',41300),
("20C14","03A4","Creating visibility for something beautiful, useful, or otherwise deserving of
attention that currently is under-appreciated.",'20040416','20040421',31000),
("20C15","03A5","Mashing three existing video games together to create a new game.
Obviously this would not be done digitally but through annotated planning and blueprint
design.",'20040513','20040522',155000),
("20C16","03A6","Solving the problem of negative or fake
news",'20040615','20040623',22000),
("20C17","03A7"," Helping local businesses increase environmental
sustainability.",'20040701','20040713',106000),
("20C18","03A8","Creating an interactive family tree with voice-overs from living family
members.",'20040827','20040912',46000);
```

insert into workson

```
values(190301,"20C11",1.23),
(190302,"20C12",2.32),
(190303,"20C13",3.34),
(190304,"20C14",6.54),
(190305,"20C15",5.23),
(190306,"20C16",7.45),
(190307,"20C17",6.28),
(190308,"20C18",8.43);
```

Exercises

1. Now, we should list the first and last names of all employees.

Select first_name AS "First Name", last_name AS "Last Name"

FROM employee;

2. Now, we should List all attributes of the projects with revenue greater than \$40,000.

select revenue from projects where revenue > 40000;

3. Now, we should List the department codes of the projects with revenue between \$100,000 and \$150,000.

Select deptcode from projects where revenue between 100000 and 150000;

4. Now, we should List the project IDs for the projects that started on or before July 1, 2004.

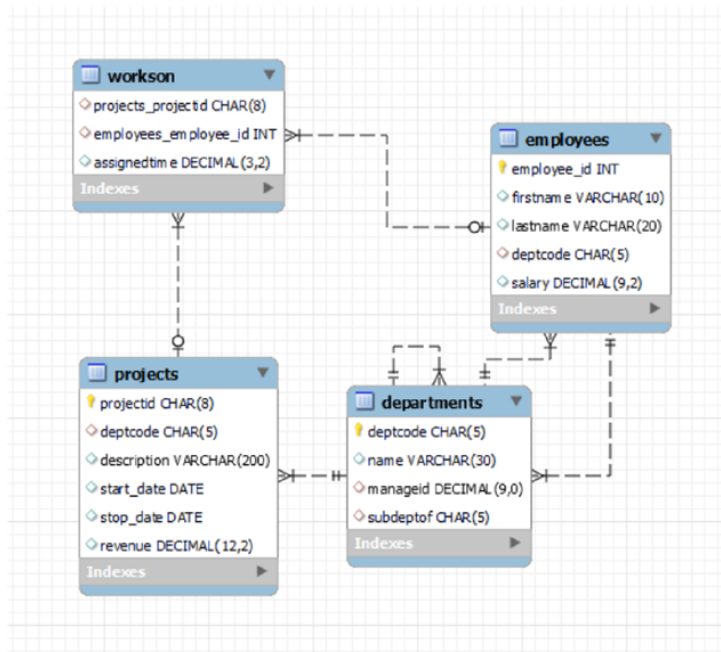
Select projectid from projects where start_date <= '20040701';

5. Finally we should List all the department codes assigned to a project. Remove all duplicates.

Select distinct deptcode from projects;

Results:

Er diagram:



Tables:

| Result Grid Filter Rows: Edit: Export/Import: Wrap Cell Content: | | | | | |
|--|------------|------------|----------|-----------|--|
| employee_id | first_name | last_name | deptcode | salary | |
| 190301 | Lokesh | Kasse | A | 100000.00 | |
| 190302 | Vivek | Ankathi | B | 90000.00 | |
| 190303 | Harry | Potter | C | 85000.00 | |
| 190304 | Hermione | Granger | D | 86000.00 | |
| 190305 | Ron | Weasley | E | 80000.00 | |
| 190306 | Draco | Malfoy | F | 81000.00 | |
| 190307 | Neville | Longbottom | G | 82000.00 | |
| 190308 | Luna | Lovegood | H | 83000.00 | |
| NULL | NULL | NULL | NULL | NULL | |

| Result Grid Filter Rows: Edit: Export/Import: Wrap Cell Content: | | | | |
|--|-------------------|----------|------------|-----------|
| | deptcode | deptname | manager_id | subdeptof |
| C01 | Mathematics | 1991 | 03C1 | |
| C02 | Social Studies | 1992 | 03C2 | |
| C03 | Language | 1993 | 03C3 | |
| C04 | General Science | 1994 | 03C4 | |
| C05 | General Knowledge | 1995 | 03C5 | |
| C06 | Ethics | 1996 | 03C6 | |
| C07 | Computers | 1997 | 03C7 | |
| C08 | Sports | 1998 | 03C8 | |
| NULL | NULL | NULL | NULL | NULL |

| Result Grid Filter Rows: Edit: Export/Import: Wrap Cell Content: | | | | | | |
|--|----------|---|------------|------------|----------|--|
| project_id | deptcode | description_ | startdate | stopdate | revenue | |
| 20C11 | 03A1 | Dissecting the 'anatomy' of viral web content, m... | 2019-01-01 | 2019-01-05 | 5000.00 | |
| 20C12 | 03A2 | Launching a recycling program that solves an id... | 2019-02-01 | 2019-02-02 | 5462.00 | |
| 20C13 | 03A3 | Analyzing the five most popular social media pla... | 2019-03-15 | 2019-03-20 | 100.00 | |
| 20C14 | 03A4 | Creating visibility for something beautiful, usefu... | 2019-04-16 | 2019-04-21 | 1000.00 | |
| 20C15 | 03A5 | Mashing three existing video games together to... | 2019-05-13 | 2019-05-22 | 5500.00 | |
| 20C16 | 03A6 | Solving the problem of negative or fake news | 2019-06-15 | 2019-06-23 | 2000.00 | |
| 20C17 | 03A7 | Helping local businesses increase environmenta... | 2019-07-01 | 2019-07-13 | 10000.00 | |
| 20C18 | 03A8 | Creating an interactive family tree with voice-o... | 2019-08-27 | 2019-09-12 | 6000.00 | |
| NULL | NULL | NULL | NULL | NULL | NULL | |

| Result Grid Filter Rows: Export: Wrap Cell Content: | | | |
|---|------------|--------------|--|
| employee_id | project_id | assignedtime | |
| 190301 | 20C11 | 1.23 | |
| 190302 | 20C12 | 2.32 | |
| 190303 | 20C13 | 3.34 | |
| 190304 | 20C14 | 6.54 | |
| 190305 | 20C15 | 5.23 | |

Exercise solutions:

1.

| Result Grid | | | Filter Rows: | Export: | Wrap Cell Content: |
|-------------|------------|------------|--------------|---------|--------------------|
| | First Name | Last Name | | | |
| ▶ | Lokesh | Kasse | | | |
| | Vivek | Ankathi | | | |
| | Harry | Potter | | | |
| | Hermione | Granger | | | |
| | Ron | Weasley | | | |
| | Draco | Malfoy | | | |
| | Neville | Longbottom | | | |
| | Luna | Lovegood | | | |

2.

| Result Grid | | Filter Rows: | Export: | Wrap Cell Content: |
|-------------|-----------|--------------|---------|--------------------|
| | revenue | | | |
| ▶ | 54620.00 | | | |
| | 41300.00 | | | |
| | 155000.00 | | | |
| | 106000.00 | | | |
| | 46000.00 | | | |

3.

| Result Grid | | Filter Rows: | Export: | Wrap Cell Content: |
|-------------|----------|--------------|---------|--------------------|
| | deptcode | | | |
| ▶ | 03A7 | | | |

4.

| Result Grid | | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: |
|-------------|------------|--------------|-------|----------------|--------------------|
| | project_id | | | | |
| ▶ | 20C11 | | | | |
| | 20C12 | | | | |
| | 20C13 | | | | |
| | 20C14 | | | | |
| | 20C15 | | | | |
| | 20C16 | | | | |
| | 20C17 | | | | |
| * | NULL | | | | |

5.

| Result Grid | | Filter Rows: | Export: | Wrap Cell Content: |
|-------------|----------|--------------|---------|--------------------|
| | deptcode | | | |
| ▶ | 03A1 | | | |
| | 03A2 | | | |
| | 03A3 | | | |
| | 03A4 | | | |
| | 03A5 | | | |
| | 03A6 | | | |
| | 03A7 | | | |
| | 03A8 | | | |

Conclusion:

Thus, the tables were created. Added a primary key and a foreign key for the respective tables. Entered data for respective tables. Later on, listed the first and last names of all employees table, all attributes of the projects with revenue greater than \$40,000, the department codes of the projects with revenue between \$100,000 and \$150,000, the project IDs for the projects that started on or before July 1, 2004.