



SECD2523 DATABASE

SQL 4 | DML 3

LECTURE LEARNING OUTCOME

By the end of this lecture, students should be able to:

Construct SQL statements for data manipulations with multiple tables

01 Subqueries

02 Simple Join

03 Equijoin: NATIONAL JOIN; JOIN ... ON; INNER JOIN ON;

04 Outer Join: LEFT OUTER JOIN; RIGHT OUTER JOIN; FULL OUTER JOIN;

01 Subqueries

02 Simple Join

03 Equijoin

04 Outer Join

Before we continue this DML 3,

We need to prepare our tables for all required records...

Here, our SQL statements to prepare...

<https://docs.google.com/document/d/1jC5daHE4WhP7N9U6ZxqRzBJcJAzqJxf1/edit?usp=sharing&oid=112935562328060013817&rtpof=true&sd=true>

Create a database to create tables for employees, departments, and locations

```
CREATE DATABASE IF NOT EXISTS db_dml3_dept_emp_loc;
```

```
use db_dml3_dept_emp_loc;
```

```
CREATE TABLE departments (department_id INT (11) NOT NULL, department_name VARCHAR(30) NOT NULL, manager_id INT (11), location_id INT (11), PRIMARY KEY (department_id));
```

```
CREATE TABLE employees (employee_id INT (11) NOT NULL, first_name VARCHAR(20), last_name VARCHAR(25) NOT NULL, email VARCHAR(25) NOT NULL, phone_number VARCHAR(20), hire_date DATE NOT NULL, job_id VARCHAR(10) NOT NULL, salary DECIMAL(8, 2) NOT NULL, commission_pct DECIMAL(2, 2), manager_id INT (11), department_id INT (11), PRIMARY KEY (employee_id));
```

```
CREATE TABLE locations (location_id INT (11) NOT NULL, street_address VARCHAR(40), postal_code VARCHAR(12), city VARCHAR(30) NOT NULL, state_province VARCHAR(25), country_id CHAR(2) NOT NULL, PRIMARY KEY (location_id));
```

Insert into locations with the following values (23 records)

```
INSERT INTO locations VALUES (1000,'1297 Via Cola di Rie','00989','Roma',NULL,'IT');
INSERT INTO locations VALUES (1100,'93091 Calle della Testa','10934','Venice',NULL,'IT');
INSERT INTO locations VALUES (1200,'2017 Shinjuku-ku','1689','Tokyo','Tokyo Prefecture','JP');
INSERT INTO locations VALUES (1300,'9450 Kamiya-cho','6823','Hiroshima',NULL,'JP');
INSERT INTO locations VALUES (1400,'2014 Jabberwocky Rd','26192','Southlake','Texas','US');
INSERT INTO locations VALUES (1500,'2011 Interiors Blvd','99236','South San Francisco','California','US');
INSERT INTO locations VALUES (1600,'2007 Zagora St','50090','South Brunswick','New Jersey','US');
INSERT INTO locations VALUES (1700,'2004 Charade Rd','98199','Seattle','Washington','US');
INSERT INTO locations VALUES (1800,'147 Spadina Ave','M5V 2L7','Toronto','Ontario','CA');
INSERT INTO locations VALUES (1900,'6092 Boxwood St','YSW 9T2','Whitehorse','Yukon','CA');
INSERT INTO locations VALUES (2000,'40-5-12 Laogianggen','190518','Beijing',NULL,'CN');
INSERT INTO locations VALUES (2100,'1298 Vileparle (E)','490231','Bombay','Maharashtra','IN');
INSERT INTO locations VALUES (2200,'12-98 Victoria Street','2901','Sydney','New South Wales','AU');
INSERT INTO locations VALUES (2300,'198 Clementi North','540198','Singapore',NULL,'SG');
INSERT INTO locations VALUES (2400,'8204 Arthur St',NULL,'London',NULL,'UK');
INSERT INTO locations VALUES (2500,'Magdalen Centre, The Oxford Science Park','OX9 9ZB','Oxford','Oxford','UK');
INSERT INTO locations VALUES (2600,'9702 Chester Road','09629850293','Stretford','Manchester','UK');
INSERT INTO locations VALUES (2700,'Schwanthalerstr. 7031','80925','Munich','Bavaria','DE');
INSERT INTO locations VALUES (2800,'Rua Frei Caneca 1360 ','01307-002','Sao Paulo','Sao Paulo','BR');
INSERT INTO locations VALUES (2900,'20 Rue des Corps-Saints','1730','Geneva','Geneve','CH');
INSERT INTO locations VALUES (3000,'Murtenstrasse 921','3095','Bern','BE','CH');
INSERT INTO locations VALUES (3100,'Pieter Breughelstraat 837','3029SK','Utrecht','Utrecht','NL');
INSERT INTO locations VALUES (3200,'Mariano Escobedo 9991','11932','Mexico City','Distrito Federal','MX');
```

Insert into departments with the following values (27 records)

```
INSERT INTO departments VALUES (10,'Administration',200,1700);
```

```
INSERT INTO departments VALUES (20,'Marketing',201,1800);
```

```
INSERT INTO departments VALUES (30,'Purchasing',114,1700);
```

```
INSERT INTO departments VALUES (40,'Human Resources',203,2400);
```

```
INSERT INTO departments VALUES (50,'Shipping',121,1500);
```

```
INSERT INTO departments VALUES (60,'IT',103,1400);
```

```
INSERT INTO departments VALUES (70,'Public Relations',204,2700);
```

```
INSERT INTO departments VALUES (80,'Sales',145,2500);
```

```
INSERT INTO departments VALUES (90,'Executive',100,1700);
```

```
INSERT INTO departments VALUES (100,'Finance',108,1700);
```

```
INSERT INTO departments VALUES (110,'Accounting',205,1700);
```

```
INSERT INTO departments VALUES (120,'Treasury',NULL,1700);
```

```
INSERT INTO departments VALUES (130,'Corporate Tax',NULL,1700);
```

```
INSERT INTO departments VALUES (140,'Control And Credit',NULL,1700);
```

```
INSERT INTO departments VALUES (150,'Shareholder Services',NULL,1700);
```

```
INSERT INTO departments VALUES (160,'Benefits',NULL,1700);
```

```
INSERT INTO departments VALUES (170,'Manufacturing',NULL,1700);
```

```
INSERT INTO departments VALUES (180,'Construction',NULL,1700);
```

```
INSERT INTO departments VALUES (190,'Contracting',NULL,1700);
```

```
INSERT INTO departments VALUES (200,'Operations',NULL,1700);
```

```
INSERT INTO departments VALUES (210,'IT Support',NULL,1700);
```

```
INSERT INTO departments VALUES (220,'NOC',NULL,1700);
```

```
INSERT INTO departments VALUES (230,'IT Helpdesk',NULL,1700);
```

```
INSERT INTO departments VALUES (240,'Government Sales',NULL,1700);
```

```
INSERT INTO departments VALUES (250,'Retail Sales',NULL,1700);
```

```
INSERT INTO departments VALUES (260,'Recruiting',NULL,1700);
```

```
INSERT INTO departments VALUES (270,'Payroll',NULL,1700);
```

Insert into employees with the following values (107 records)

INSERT INTO employees VALUES (100,'Steven','King','SKING','515.123.4567','STR_TO_DATE('17-JUN-1987', '%d-%M-%Y'),'AD_PRES',24000,NULL,NULL,90);

INSERT INTO employees VALUES (101,'Neena','Kochhar','NKOCHHAR','515.123.4568','STR_TO_DATE('21-SEP-1989', '%d-%M-%Y'),'AD_VP',17000,NULL,NULL,90);

INSERT INTO employees VALUES (102,'Lex','De Haan','LDEHAAN','515.123.4569','STR_TO_DATE('13-JAN-1993', '%d-%M-%Y'),'AD_VP',17000,NULL,NULL,90);

INSERT INTO employees VALUES (103,'Alexander','Hunold','AHUNOLD','590.423.4567','STR_TO_DATE('03-JAN-1990', '%d-%M-%Y'),'IT_PROG',9000,NULL,102,60);

INSERT INTO employees VALUES (104,'Bruce','Ernst','BERNST','590.423.4568','STR_TO_DATE('21-MAY-1991', '%d-%M-%Y'),'IT_PROG',6000,NULL,103,60);

INSERT INTO employees VALUES (105,'David','Austin','DAUSTIN','590.423.4569','STR_TO_DATE('25-JUN-1997', '%d-%M-%Y'),'IT_PROG',4800,NULL,103,60);

INSERT INTO employees VALUES (106,'Valli','Pataballa','VPATABAL','590.423.4560','STR_TO_DATE('05-FEB-1998', '%d-%M-%Y'),'IT_PROG',4800,NULL,103,60);

INSERT INTO employees VALUES (107,'Diana','Lorentz','DLORENTZ','590.423.5567','STR_TO_DATE('07-FEB-1999', '%d-%M-%Y'),'IT_PROG',4200,NULL,103,60);

INSERT INTO employees VALUES (108,'Nancy','Greenberg','NGREENBE','515.124.4569','STR_TO_DATE('17-AUG-1994', '%d-%M-%Y'),'FI_MGR',12000,NULL,101,100);

INSERT INTO employees VALUES (109,'Daniel','Faviet','DFAVIE','515.124.4169','STR_TO_DATE('16-AUG-1994', '%d-%M-%Y'),'FI_ACCOUNT',9000,NULL,108,100);

INSERT INTO employees VALUES (110,'John','Chen','JCHEN','515.124.4269','STR_TO_DATE('28-SEP-1997', '%d-%M-%Y'),'FI_ACCOUNT',8200,NULL,108,100);

INSERT INTO employees VALUES (111,'Ismael','Sciarra','ISCIARRA','515.124.4369','STR_TO_DATE('30-SEP-1997', '%d-%M-%Y'),'FI_ACCOUNT',7700,NULL,108,100);

INSERT INTO employees VALUES (112,'Jose Manuel','Urmán','JMURMAN','515.124.4469','STR_TO_DATE('07-MAR-1998', '%d-%M-%Y'),'FI_ACCOUNT',7800,NULL,108,100);

INSERT INTO employees VALUES (113,'Luis','Popp','LPOPP','515.124.4567','STR_TO_DATE('07-DEC-1999', '%d-%M-%Y'),'FI_ACCOUNT',6900,NULL,108,100);

INSERT INTO employees VALUES (114,'Den','Raphaely','DRAPHEAL','515.127.4561','STR_TO_DATE('07-DEC-1994', '%d-%M-%Y'),'PU_MAN',11000,NULL,100,30);

INSERT INTO employees VALUES (115,'Alexander','Khoo','AKHOO','515.127.4562','STR_TO_DATE('18-MAY-1995', '%d-%M-%Y'),'PU_CLERK',3100,NULL,114,30);

INSERT INTO employees VALUES (116,'Shelli','Baida','SBAIDA','515.127.4563','STR_TO_DATE('24-DEC-1997', '%d-%M-%Y'),'PU_CLERK',2900,NULL,114,30);

INSERT INTO employees VALUES (117,'Sigal','Tobias','STOBIAS','515.127.4564','STR_TO_DATE('24-JUL-1997', '%d-%M-%Y'),'PU_CLERK',2800,NULL,114,30);

INSERT INTO employees VALUES (118,'Guy','Himuro','GHIMURO','515.127.4565','STR_TO_DATE('15-NOV-1998', '%d-%M-%Y'),'PU_CLERK',2600,NULL,114,30);

INSERT INTO employees VALUES (119,'Karen','Colmenares','KCOLMENA','515.127.4566','STR_TO_DATE('10-AUG-1999', '%d-%M-%Y'),'PU_CLERK',2500,NULL,114,30);

INSERT INTO employees VALUES (120,'Matthew','Weiss','MWEISS','650.123.1234','STR_TO_DATE('18-JUL-1996', '%d-%M-%Y'),'ST_MAN',8000,NULL,100,50);

INSERT INTO employees VALUES (121,'Adam','Fripp','AFRIPP','650.123.2234','STR_TO_DATE('10-APR-1997', '%d-%M-%Y'),'ST_MAN',8200,NULL,100,50);

INSERT INTO employees VALUES (122,'Payam','Kaufling','PKAUFLIN','650.123.3234','STR_TO_DATE('01-MAY-1995', '%d-%M-%Y'),'ST_MAN',7900,NULL,100,50);

INSERT INTO employees VALUES (123,'Shanta','Vollman','SVOLLMAN','650.123.4234','STR_TO_DATE('10-OCT-1997', '%d-%M-%Y'),'ST_MAN',6500,NULL,100,50);

INSERT INTO employees VALUES (124,'Kevin','Mourgos','KMOURGOS','650.123.5234','STR_TO_DATE('16-NOV-1999', '%d-%M-%Y'),'ST_MAN',5800,NULL,100,50);

INSERT INTO employees VALUES (125,'Julia','Nayer','JNAYER','650.124.1214','STR_TO_DATE('16-JUL-1997', '%d-%M-%Y'),'ST_CLERK',3200,NULL,120,50);

INSERT INTO employees VALUES (126,'Irene','Mikkilineni','IMIKKILI','650.124.1224','STR_TO_DATE('28-SEP-1998', '%d-%M-%Y'),'ST_CLERK',2700,NULL,120,50);

INSERT INTO employees VALUES (127,'James','Landry','JLANDRY','650.124.1334','STR_TO_DATE('14-JAN-1999', '%d-%M-%Y'),'ST_CLERK',2400,NULL,120,50);

INSERT INTO employees VALUES (128,'Steven','Markle','SMARKLE','650.124.1434','STR_TO_DATE('08-MAR-2000', '%d-%M-%Y'),'ST_CLERK',2200,NULL,120,50);

INSERT INTO employees VALUES (129,'Laura','Bissot','LBISSOT','650.124.5234','STR_TO_DATE('20-AUG-1997', '%d-%M-%Y'),'ST_CLERK',3300,NULL,121,50);

INSERT INTO employees VALUES (130,'Mozhe','Atkinson','MATKINSO','650.124.6234','STR_TO_DATE('30-OCT-1997', '%d-%M-%Y'),'ST_CLERK',2800,NULL,121,50);

INSERT INTO employees VALUES (131,'James','Marlow','JMARLOW','650.124.7234','STR_TO_DATE('16-FEB-1997', '%d-%M-%Y'),'ST_CLERK',2500,NULL,121,50);

INSERT INTO employees VALUES (132,'TJ','Olson','TJOLSON','650.124.8234','STR_TO_DATE('10-APR-1999', '%d-%M-%Y'),'ST_CLERK',2100,NULL,121,50);

INSERT INTO employees VALUES (133,'Jason','Mallin','JMALLIN','650.127.1934','STR_TO_DATE('14-JUN-1996', '%d-%M-%Y'),'ST_CLERK',3300,NULL,122,50);

INSERT INTO employees VALUES (134,'Michael','Rogers','MROGERS','650.127.1834','STR_TO_DATE('26-AUG-1998', '%d-%M-%Y'),'ST_CLERK',2900,NULL,122,50);

INSERT INTO employees VALUES (135,'Ki','Gee','KGE','650.127.1734','STR_TO_DATE('12-DEC-1999', '%d-%M-%Y'),'ST_CLERK',2400,NULL,122,50);

INSERT INTO employees VALUES (136,'Hazel','Philtanker','HPHILTAN','650.127.1634','STR_TO_DATE('06-FEB-2000', '%d-%M-%Y'),'ST_CLERK',2200,NULL,122,50);

INSERT INTO employees VALUES (137,'Renske','Ladwig','RLADWIG','650.121.1234','STR_TO_DATE('14-JUL-1995', '%d-%M-%Y'),'ST_CLERK',3600,NULL,123,50);

INSERT INTO employees VALUES (138,'Stephen','Stiles','SSTILES','650.121.2034','STR_TO_DATE('26-OCT-1997', '%d-%M-%Y'),'ST_CLERK',3200,NULL,123,50);

INSERT INTO employees VALUES (139,'John','Seo','JSEO','650.121.2019','STR_TO_DATE('12-FEB-1998', '%d-%M-%Y'),'ST_CLERK',2700,NULL,123,50);

INSERT INTO employees VALUES (140,'Joshua','Patel','JPATEL','650.121.1834','STR_TO_DATE('06-APR-1998', '%d-%M-%Y'),'ST_CLERK',2500,NULL,123,50);

INSERT INTO employees VALUES (141,'Trenna','Rajs','TRAJS','650.121.8009','STR_TO_DATE('17-OCT-1995', '%d-%M-%Y'),'ST_CLERK',3500,NULL,124,50);

INSERT INTO employees VALUES (142,'Curtis','Davies','CDAVIES','650.121.2994','STR_TO_DATE('29-JAN-1997', '%d-%M-%Y'),'ST_CLERK',3100,NULL,124,50);

INSERT INTO employees VALUES (143,'Randall','Matos','RMATOS','650.121.2874','STR_TO_DATE('15-MAR-1998', '%d-%M-%Y'),'ST_CLERK',2600,NULL,124,50);

INSERT INTO employees VALUES (144,'Peter','Vargas','PVARGAS','650.121.2004','STR_TO_DATE('09-JUL-1998', '%d-%M-%Y'),'ST_CLERK',2500,NULL,124,50);

INSERT INTO employees VALUES (145,'John','Russell','JRUSSEL','011.44.1344.429268','STR_TO_DATE('01-OCT-1996', '%d-%M-%Y'),'SA_MAN',14000,4,100,80);

INSERT INTO employees VALUES (146,'Karen','Partners','KPARTNER','011.44.1344.467268','STR_TO_DATE('05-JAN-1997', '%d-%M-%Y'),'SA_MAN',13500,3,100,80);

INSERT INTO employees VALUES (147,'Alberto','Errazuriz','AERRAZUR','011.44.1344.429278','STR_TO_DATE('10-MAR-1997', '%d-%M-%Y'),'SA_MAN',12000,3,100,80);

INSERT INTO employees VALUES (148,'Gerald','Cambrault','GCAMBRAU','011.44.1344.619268','STR_TO_DATE('15-OCT-1999', '%d-%M-%Y'),'SA_MAN',11000,3,100,80);

INSERT INTO employees VALUES (149,'Eleni','Zlotkey','EZLOTKEY','011.44.1344.429018','STR_TO_DATE('29-JAN-2000', '%d-%M-%Y'),'SA_MAN',10500,2,100,80);

INSERT INTO employees VALUES (150,'Peter','Tucker','PTUCKER','011.44.1344.129268','STR_TO_DATE('30-JAN-1997', '%d-%M-%Y'),'SA_REP',10000,3,145,80);

INSERT INTO employees VALUES (151,'David','Bernstein','DBERNSTE','011.44.1344.345268','STR_TO_DATE('24-MAR-1997', '%d-%M-%Y'),'SA_REP',9500,25,145,80);

INSERT INTO employees VALUES (152,'Peter','Hall','PHALL','011.44.1344.478968','STR_TO_DATE('20-AUG-1997', '%d-%M-%Y'),'SA_REP',9000,25,145,80);

INSERT INTO employees VALUES (153,'Christopher','Olsen','COLSEN','011.44.1344.498718','STR_TO_DATE('30-MAR-1998', '%d-%M-%Y'),'SA_REP',8000,2,145,80);

INSERT INTO employees VALUES (154,'Nanette','Cambrault','NCAMBRAU','011.44.1344.987668','STR_TO_DATE('09-DEC-1998', '%d-%M-%Y'),'SA_REP',7500,2,145,80);

INSERT INTO employees VALUES (155,'Oliver','Tuvault','OTUVAULT','011.44.1344.486508','STR_TO_DATE('23-NOV-1999', '%d-%M-%Y'),'SA_REP',7000,15,145,80);

INSERT INTO employees VALUES (156,'Janette','King','J KING','011.44.1345.429268','STR_TO_DATE('30-JAN-1996', '%d-%M-%Y'),'SA_REP',10000,35,146,80);

INSERT INTO employees VALUES (157,'Patrick','Sully','PSULLY','011.44.1345.929268','STR_TO_DATE('04-MAR-1996', '%d-%M-%Y'),'SA_REP',9500,35,146,80);

INSERT INTO employees VALUES (158,'Allan','McEwen','AMCEWEN','011.44.1345.829268','STR_TO_DATE('01-AUG-1996', '%d-%M-%Y'),'SA_REP',9000,35,146,80);

INSERT INTO employees VALUES (159,'Lindsey','Smith','LSMITH','011.44.1345.729268','STR_TO_DATE('10-MAR-1997', '%d-%M-%Y'),'SA_REP',8000,3,146,80);

INSERT INTO employees VALUES (160,'Louise','Doran','LDORAN','011.44.1345.629268','STR_TO_DATE('15-DEC-1997', '%d-%M-%Y'),'SA_REP',7500,3,146,80);

INSERT INTO employees VALUES (161,'Sarath','Sewall','SSEWALL','011.44.1345.529268','STR_TO_DATE('03-NOV-1998', '%d-%M-%Y'),'SA_REP',7000,25,146,80);

INSERT INTO employees VALUES (162,'Clara','Vishney','CVISHNEY','011.44.1346.129268','STR_TO_DATE('11-NOV-1997', '%d-%M-%Y'),'SA_REP',10500,25,147,80);

INSERT INTO employees VALUES (163,'Danielle','Greene','DGREENE','011.44.1346.229268','STR_TO_DATE('19-MAR-1999', '%d-%M-%Y'),'SA_REP',9500,15,147,80);

INSERT INTO employees VALUES (164,'Mattea','Marvins','MMARVINS','011.44.1346.329268','STR_TO_DATE('24-JAN-2000', '%d-%M-%Y'),'SA_REP',7200,10,147,80);

INSERT INTO employees VALUES (165,'David','Lee','DLEE','011.44.1346.529268','STR_TO_DATE('23-FEB-2000', '%d-%M-%Y'),'SA_REP',6800,1,147,80);

INSERT INTO employees VALUES (166,'Sundar','Ade','SANDE','011.44.1346.629268','STR_TO_DATE('24-MAR-2000', '%d-%M-%Y'),'SA_REP',6400,10,147,80);

INSERT INTO employees VALUES (167,'Amit','Banda','ABANDA','011.44.1346.729268','STR_TO_DATE('21-APR-2000', '%d-%M-%Y'),'SA_REP',6200,10,147,80);

INSERT INTO employees VALUES (168,'Lisa','Ozer','LOZER','011.44.1343.929268','STR_TO_DATE('11-MAR-1997', '%d-%M-%Y'),'SA_REP',11500,25,148,80);

INSERT INTO employees VALUES (169,'Harrison','Bloom','HBLOOM','011.44.1343.829268','STR_TO_DATE('23-MAR-1998', '%d-%M-%Y'),'SA_REP',10000,20,148,80);

INSERT INTO employees VALUES (170,'Taylor','Fox','TFOX','011.44.1343.729268','STR_TO_DATE('24-JAN-1998', '%d-%M-%Y'),'SA_REP',9600,20,148,80);

INSERT INTO employees VALUES (171,'William','Smith','WSMITH','011.44.1343.629268','STR_TO_DATE('23-FEB-1999', '%d-%M-%Y'),'SA_REP',7400,15,148,80);

INSERT INTO employees VALUES (172,'Elizabeth','Bates','EBATES','011.44.1343.529268','STR_TO_DATE('24-MAR-1999', '%d-%M-%Y'),'SA_REP',7300,15,148,80);

INSERT INTO employees VALUES (173,'Sundita','Kumar','SKUMAR','011.44.1343.329268','STR_TO_DATE('21-APR-2000', '%d-%M-%Y'),'SA_REP',6100,10,148,80);

INSERT INTO employees VALUES (174,'Ellen','Abel','EABEL','011.44.1644.429267','STR_TO_DATE('11-MAY-1996', '%d-%M-%Y'),'SA_REP',11000,30,149,80);

INSERT INTO employees VALUES (175,'Alyssa','Hutton','AHUTTON','011.44.1644.429266','STR_TO_DATE('19-MAR-1997', '%d-%M-%Y'),'SA_REP',8800,25,149,80);

INSERT INTO employees VALUES (176,'Jonathon','Taylor','JTAYLOR','011.44.1644.429265','STR_TO_DATE('24-MAR-1998', '%d-%M-%Y'),'SA_REP',8600,20,149,80);

INSERT INTO employees VALUES (177,'Jack','Livingston','JLIVINGS','011.44.1644.429264','STR_TO_DATE('23-APR-1998', '%d-%M-%Y'),'SA_REP',8400,20,149,80);

INSERT INTO employees VALUES (178,'Kimberely','Grant','KGRANT','011.44.1644.429263','STR_TO_DATE('24-MAY-1999', '%d-%M-%Y'),'SA_REP',7000,15,149,100);

INSERT INTO employees VALUES (179,'Charles','Johnson','CJOHNSON','011.44.1644.429262','STR_TO_DATE('04-JAN-2000', '%d-%M-%Y'),'SA_REP',6200,10,149,80);

INSERT INTO employees VALUES (180,'Winston','Taylor','WTAYLOR','650.507.9876','STR_TO_DATE('24-JAN-1998', '%d-%M-%Y'),'SH_CLERK',3200,NULL,120,50);

INSERT INTO employees VALUES (181,'Jean','Fleaur','JFLEAUR','650.507.9877','STR_TO_DATE('23-FEB-1998', '%d-%M-%Y'),'SH_CLERK',3100,NULL,120,50);

INSERT INTO employees VALUES (182,'Martha','Sullivan','MSULLIVA','650.507.9878','STR_TO_DATE('21-JUN-1999', '%d-%M-%Y'),'SH_CLERK',2500,NULL,120,50);

INSERT INTO employees VALUES (183,'Girard','Geoni','GGEONI','650.507.9879','STR_TO_DATE('03-FEB-2000', '%d-%M-%Y'),'SH_CLERK',2800,NULL,120,50);

INSERT INTO employees VALUES (184,'Nandita','Sarchand','NSARCHAN','650.509.1876','STR_TO_DATE('27-JAN-1996', '%d-%M-%Y'),'SH_CLERK',4200,NULL,121,50);

INSERT INTO employees VALUES (185,'Alexis','Bull','ABULL','650.509.2876','STR_TO_DATE('20-FEB-1997', '%d-%M-%Y'),'SH_CLERK',4100,NULL,121,50);

INSERT INTO employees VALUES (186,'Julia','Dellinger','JDELLING','650.509.3876','STR_TO_DATE('24-JUN-1998', '%d-%M-%Y'),'SH_CLERK',3400,NULL,121,50);

INSERT INTO employees VALUES (187,'Anthony','Cabrio','ACABRIO','650.509.4876','STR_TO_DATE('07-FEB-1999', '%d-%M-%Y'),'SH_CLERK',3000,NULL,121,50);

INSERT INTO employees VALUES (188,'Kelly','Chung','KCHUNG','650.505.1876','STR_TO_DATE('14-JUN-1997', '%d-%M-%Y'),'SH_CLERK',3800,NULL,122,50);

INSERT INTO employees VALUES (189,'Jennifer','Dilly','JDILLY','650.505.2876','STR_TO_DATE('13-AUG-1997', '%d-%M-%Y'),'SH_CLERK',3600,NULL,122,50);

INSERT INTO employees VALUES (190,'Timothy','Gates','TGATES','650.505.3876','STR_TO_DATE('11-JUL-1998', '%d-%M-%Y'),'SH_CLERK',2900,NULL,122,50);

INSERT INTO employees VALUES (191,'Randall','Perkins','RPERKINS','650.505.4876','STR_TO_DATE('19-DEC-1999', '%d-%M-%Y'),'SH_CLERK',2500,NULL,122,50);

INSERT INTO employees VALUES (192,'Sarah','Bell','SBELL','650.501.1876','STR_TO_DATE('04-FEB-1996', '%d-%M-%Y'),'SH_CLERK',4000,NULL,123,50);

INSERT INTO employees VALUES (193,'Britney','Everett','BEVERETT','650.501.2876','STR_TO_DATE('03-MAR-1997', '%d-%M-%Y'),'SH_CLERK',3900,NULL,123,50);

INSERT INTO employees VALUES (194,'Samuel','McCaIn','SMCCAIN','650.501.3876','STR_TO_DATE('01-JUL-1998', '%d-%M-%Y'),'SH_CLERK',3200,NULL,123,50);

INSERT INTO employees VALUES (195,'Vance','Jones','JVONES','650.501.4876','STR_TO_DATE('17-MAR-1999', '%d-%M-%Y'),'SH_CLERK',2800,NULL,123,50);

INSERT INTO employees VALUES (196,'Alana','Walsh','AWALSH','650.507.9811','STR_TO_DATE('24-APR-1998', '%d-%M-%Y'),'SH_CLERK',3100,NULL,124,50);

INSERT INTO employees VALUES (197,'Kevin','Feeney','KFEENEY','650.507.9822','STR_TO_DATE('23-MAY-1998', '%d-%M-%Y'),'SH_CLERK',3000,NULL,124,50);

INSERT INTO employees VALUES (198,'Donald','OConnell','DOCONNEL','650.507.9833','STR_TO_DATE('21-JUN-1999', '%d-%M-%Y'),'SH_CLERK',2600,NULL,124,50);

INSERT INTO employees VALUES (199,'Douglas','Grant','DGRANT','650.507.9844','STR_TO_DATE('13-JAN-2000', '%d-%M-%Y'),'SH_CLERK',2600,NULL,124,50);

INSERT INTO employees VALUES (200,'Jennifer','Whalen','JWHALEN','515.123.4444','STR_TO_DATE('17-SEP-1987', '%d-%M-%Y'),'AD_ASST',4400,NULL,101,10);

INSERT INTO employees VALUES (201,'Michael','Hartstein','MHARTSTE','515.123.5555','STR_TO_DATE('17-FEB-1996', '%d-%M-%Y'),'MK_MAN',13000,NULL,100,20);

INSERT INTO employees VALUES (202,'Pat','Fay','PFAY','603.123.6666','STR_TO_DATE('17-AUG-1997', '%d-%M-%Y'),'MK_REP',6000,NULL,201,20);

INSERT INTO employees VALUES (203,'Susan','Mavris','SMAVRIS','515.123.7777','STR_TO_DATE('07-JUN-1994', '%d-%M-%Y'),'HR_REP',6500,NULL,101,40);

INSERT INTO employees VALUES (204,'Hermann','Baer','HBAER','515.123.8888','STR_TO_DATE('07-JUN-1994', '%d-%M-%Y'),'PR_REP',10000,NULL,101,70);

INSERT INTO employees VALUES (205,'Shelley','Higgins','SHIGGINS','515.123.8080','STR_TO_DATE('07-JUN-1994', '%d-%M-%Y'),'AC_MGR',12000,NULL,101,110);

INSERT INTO employees VALUES (206,'William','Gietz','WGIEZT','515.123.8181','STR_TO_DATE('07-JUN-1994', '%d-%M-%Y'),'AC_ACCOUNT',8300,NULL,205,110);

Now, we need to add foreign keys to tables departments and employees

```
ALTER TABLE departments ADD FOREIGN KEY (location_id) REFERENCES  
locations(location_id);
```

```
ALTER TABLE employees ADD FOREIGN KEY (department_id)  
REFERENCES departments(department_id);
```

```
ALTER TABLE employees ADD FOREIGN KEY (manager_id) REFERENCES  
employees(employee_id);
```

```
ALTER TABLE departments ADD FOREIGN KEY (manager_id) REFERENCES  
employees (employee_id);
```

Here, our tables with records

select * from locations;

```
mysql> select * from locations;
```

location_id	street_address	postal_code	city	state_province	country_id
1000	1297 Via Cola di Rie	00989	Roma	NULL	IT
1100	93091 Calle della Testa	10934	Venice	NULL	IT
1200	2017 Shinjuku-ku	1689	Tokyo	Tokyo Prefecture	JP
1300	9450 Kamiya-cho	6823	Hiroshima	NULL	JP
1400	2014 Jabberwocky Rd	26192	Southlake	Texas	US
1500	2011 Interiors Blvd	99236	South San Francisco	California	US
1600	2007 Zagora St	50090	South Brunswick	New Jersey	US
1700	2004 Charade Rd	98199	Seattle	Washington	US
1800	147 Spadina Ave	M5V 2L7	Toronto	Ontario	CA
1900	6092 Boxwood St	YSW 9T2	Whitehorse	Yukon	CA
2000	40-5-12 Laogianggen	190518	Beijing	NULL	CN
2100	1298 Vileparle (E)	490231	Bombay	Maharashtra	IN
2200	12-98 Victoria Street	2901	Sydney	New South Wales	AU
2300	198 Clementi North	540198	Singapore	NULL	SG
2400	8204 Arthur St	NULL	London	NULL	UK
2500	Magdalen Centre, The Oxford Science Park	OX9 9ZB	Oxford	Oxford	UK
2600	9702 Chester Road	09629850293	Stretford	Manchester	UK
2700	Schwanthalerstr. 7031	80925	Munich	Bavaria	DE
2800	Rua Frei Caneca 1360	01307-002	Sao Paulo	Sao Paulo	BR
2900	20 Rue des Corps-Saints	1730	Geneva	Geneve	CH
3000	Murtenstrasse 921	3095	Bern	BE	CH
3100	Pieter Breughelstraat 837	3029SK	Utrecht	Utrecht	NL
3200	Mariano Escobedo 9991	11932	Mexico City	Distrito Federal,	MX

23 rows in set (0.00 sec)

Here, our tables with records

select * from departments;

```
mysql> select * from departments;
```

department_id	department_name	manager_id	location_id
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	NULL	1700
130	Corporate Tax	NULL	1700
140	Control And Credit	NULL	1700
150	Shareholder Services	NULL	1700
160	Benefits	NULL	1700
170	Manufacturing	NULL	1700
180	Construction	NULL	1700
190	Contracting	NULL	1700
200	Operations	NULL	1700
210	IT Support	NULL	1700
220	NOC	NULL	1700
230	IT Helpdesk	NULL	1700
240	Government Sales	NULL	1700
250	Retail Sales	NULL	1700
260	Recruiting	NULL	1700
270	Payroll	NULL	1700

27 rows in set (0.00 sec)

Here, our tables with records

select * from employees;

```
mysql> select * from employees;
```

employee_id	first_name	last_name	email	phone_number	hire_date	job_id	salary	commission_pct	manager_id	department_id
100	Steven	King	SKING	515.123.4567	1987-06-17	AD_PRES	24000.00	NULL	NULL	90
101	Neena	Kochhar	NKOCHHAR	515.123.4568	1989-09-21	AD_VP	17000.00	NULL	100	90
102	Lex	De Haan	LDEHAAN	515.123.4569	1993-01-13	AD_VP	17000.00	NULL	100	90
103	Alexander	Hunold	AHUNOLD	590.423.4567	1990-01-03	IT_PROG	9000.00	NULL	102	60
104	Bruce	Ernst	BERNST	590.423.4568	1991-05-21	IT_PROG	6000.00	NULL	103	60
105	David	Austin	DAUSTIN	590.423.4569	1997-06-25	IT_PROG	4800.00	NULL	103	60
106	Valli	Pataballa	VPATABAL	590.423.4560	1998-02-05	IT_PROG	4800.00	NULL	103	60
107	Diana	Lorentz	DLORENTZ	590.423.5567	1999-02-07	IT_PROG	4200.00	NULL	103	60
108	Nancy	Greenberg	NGREENBE	515.124.4569	1994-08-17	FI_MGR	12000.00	NULL	101	100
109	Daniel	Faviet	DFAVIET	515.124.4169	1994-08-16	FI_ACCOUNT	9000.00	NULL	108	100
110	John	Chen	JCHEN	515.124.4269	1997-09-28	FI_ACCOUNT	8200.00	NULL	108	100
111	Ismael	Sciarra	ISCIARRA	515.124.4369	1997-09-30	FI_ACCOUNT	7700.00	NULL	108	100
112	Jose Manuel	Urman	JMURMAN	515.124.4469	1998-03-07	FI_ACCOUNT	7800.00	NULL	108	100
113	Luis	Popp	LPOPP	515.124.4567	1999-12-07	FI_ACCOUNT	6900.00	NULL	108	100
114	Den	Raphaely	DRAPHEAL	515.127.4561	1994-12-07	PU_MAN	11000.00	NULL	100	30
115	Alexander	Khoo	AKHOO	515.127.4562	1995-05-18	PU_CLERK	3100.00	NULL	114	30
116	Shelli	Baida	SBAIDA	515.127.4563	1997-12-24	PU_CLERK	2900.00	NULL	114	30
117	Sigal	Tobias	STOBIAS	515.127.4564	1997-07-24	PU_CLERK	2800.00	NULL	114	30
118	Guy	Himuro	GHIMURO	515.127.4565	1998-11-15	PU_CLERK	2600.00	NULL	114	30
119	Karen	Colmenares	KCOLMENA	515.127.4566	1999-08-10	PU_CLERK	2500.00	NULL	114	30
120	Matthew	Weiss	MWEISS	650.123.1234	1996-07-18	ST_MAN	8000.00	NULL	100	50
121	Adam	Fripp	AFRIPP	650.123.2234	1997-04-10	ST_MAN	8200.00	NULL	100	50
122	Payam	Kaufling	PKAUFLIN	650.123.3234	1995-05-01	ST_MAN	7900.00	NULL	100	50
123	Shanta	180 Winston	Taylor	WTAYLOR	650.507.9876	1998-01-24	SH_CLERK	3200.00	NULL	120
124	Kevin	181 Jean	Fleaur	JFLEAUR	650.507.9877	1998-02-23	SH_CLERK	3100.00	NULL	120
125	Julia	182 Martha	Sullivan	MSULLIVA	650.507.9878	1999-06-21	SH_CLERK	2500.00	NULL	120
126	Irene	183 Girard	Geani	GGEONI	650.507.9879	2000-02-03	SH_CLERK	2800.00	NULL	120
127	James	184 Nandita	Sarchand	NSARCHAN	650.509.1876	1996-01-27	SH_CLERK	4200.00	NULL	121
128	Steven	185 Alexis	Bull	ABULL	650.509.2876	1997-02-20	SH_CLERK	4100.00	NULL	121
129	Laura	186 Julia	Dellinger	JDELLING	650.509.3876	1998-06-24	SH_CLERK	3400.00	NULL	121
130	Mozhe	187 Anthony	Cabrio	ACABRIO	650.509.4876	1999-02-07	SH_CLERK	3000.00	NULL	121
		188 Kelly	Chung	KCHUNG	650.505.1876	1997-06-14	SH_CLERK	3800.00	NULL	122
		189 Jennifer	Dilly	JDILLY	650.505.2876	1997-08-13	SH_CLERK	3600.00	NULL	122
		190 Timothy	Gates	TGATES	650.505.3876	1998-07-11	SH_CLERK	2900.00	NULL	122
		191 Randall	Perkins	RPERKINS	650.505.4876	1999-12-19	SH_CLERK	2500.00	NULL	122
		192 Sarah	Bell	SBELL	650.501.1876	1996-02-04	SH_CLERK	4000.00	NULL	123
		193 Britney	Everett	BEVERETT	650.501.2876	1997-03-03	SH_CLERK	3900.00	NULL	123
		194 Samuel	McCain	SMCCAIN	650.501.3876	1998-07-01	SH_CLERK	3200.00	NULL	123
		195 Vance	Jones	VJONES	650.501.4876	1999-03-17	SH_CLERK	2800.00	NULL	123
		196 Alana	Walsh	AWALSH	650.507.9811	1998-04-24	SH_CLERK	3100.00	NULL	124
		197 Kevin	Feeney	KFEENEY	650.507.9822	1998-05-23	SH_CLERK	3000.00	NULL	124
		198 Donald	OConnell	DOCONNEL	650.507.9833	1999-06-21	SH_CLERK	2600.00	NULL	124
		199 Douglas	Grant	DGRANT	650.507.9844	2000-01-13	SH_CLERK	2600.00	NULL	124
		200 Jennifer	Whalen	JWHALEN	515.123.4444	1987-09-17	AD_ASST	4400.00	NULL	101
		201 Michael	Hartstein	MHARTSTE	515.123.5555	1996-02-17	MK_MAN	13000.00	NULL	100
		202 Pat	Fay	PFAY	603.123.6666	1997-08-17	MK_REP	6000.00	NULL	201
		203 Susan	Mavris	SMAVRIS	515.123.7777	1994-06-07	HR_REP	6500.00	NULL	101
		204 Hermann	Baer	HBAER	515.123.8888	1994-06-07	PR_REP	10000.00	NULL	101
		205 Shelley	Higgins	SHIGGINS	515.123.8080	1994-06-07	AC_MGR	12000.00	NULL	101
		206 William	Gietz	WGIETZ	515.123.8181	1994-06-07	AC_ACCOUNT	8300.00	NULL	205

107 rows in set (0.00 sec)

Subqueries

Subqueries

- **Nested query**

- Contains outer & inner **SELECT** statements.
- The result of inner **SELECT** (subquery) is used by the outer query to determine the final output.
- Subqueries written at:
 - **WHERE** or **HAVING** clause
 - **SELECT** or **FROM** clause
- When subquery written at **SELECT** clause, the subquery output is a single value.

Subqueries

- Example 1:
 - List employee id and salary of all employees who are working in the sales department.

```
SELECT employee_id, salary
FROM employees
WHERE department_id =
( SELECT department_id
  FROM departments
  WHERE department_name = 'Sales' );
```

```
1 SELECT employee_id, salary
2 FROM employees
3 WHERE department_id =
4 (SELECT department_id
5  FROM departments
6  WHERE department_name = "Sales")
```

Result Grid | Filter Rows: | Edit: | Export/Import:

	employee_id	salary
▶	145	14000.00
	146	13500.00
	147	12000.00
	148	11000.00
	149	10500.00
	150	10000.00
	151	9500.00
	152	9000.00
	153	8000.00
	154	7500.00
	155	7000.00
	156	10000.00
	157	9500.00
	158	9000.00
	159	8000.00

Subqueries

- What if we want also to display the department name in the result?
How should the statement be written?

```
SELECT employee_id, salary, department_name
FROM employees
WHERE department_id =
( SELECT department_id
  FROM departments
  WHERE department_name = 'Sales' ) ;
```

- Will this query execute correctly???

Subqueries

- What if we want also to display the department name in the result?
How should the statement be written?

```
SELECT employee_id, salary, department_name
FROM employees
WHERE department_id =
( SELECT department_id
  FROM departments
  WHERE department_name = 'Sales' ) ;
```

- Will this query execute correctly??? **No**

Join

Obtaining Data From Multiple Tables

- Sometimes you need to use and display data from more than one table.
 - Employee IDs exist in the EMPLOYEES table.
 - Department IDs exist in both the EMPLOYEES and DEPARTMENTS tables.
 - Department names exist in the DEPARTMENTS table.
- To produce the report, you need to **join** the EMPLOYEES and DEPARTMENTS tables, and access data from **both of them**.

Obtaining Data From Multiple Tables

	EMPLOYEE_ID	LAST_NAME	DEPARTMENT_ID
1	200	Whalen	10
2	201	Hartstein	20
3	202	Fay	20
...			
18	174	Abel	80
19	176	Taylor	80
20	178	Grant	(null)

	DEPARTMENT_ID	DEPARTMENT_NAME	LOCATION_ID
1	10	Administration	1700
2	20	Marketing	1800
3	50	Shipping	1500
4	60	IT	1400
5	80	Sales	2500
6	90	Executive	1700
7	110	Accounting	1700
8	190	Contracting	1700

	EMPLOYEE_ID	DEPARTMENT_ID	DEPARTMENT_NAME
1	200	10	Administration
2	201	20	Marketing
3	202	20	Marketing
4	124	50	Shipping
...			
18	205	110	Accounting
19	206	110	Accounting

Simple Join / Traditional Method

Query 1:

- List the employee first name, last name and employee salary for the SALES department.

```
SELECT first_name, last_name, salary
FROM employees, departments
WHERE employees.department_id = departments.department_id
AND departments.department_name = 'Sales';
```

This is a simple join
*without the use of
any **special syntax** in
SQL

	FIRST_NAME	LAST_NAME	SALARY
1	John	Russell	14000
2	Karen	Partners	13500
3	Alberto	Errazuriz	12000
4	Gerald	Cambrault	11000
5	Eleni	Zlotkey	10500
6	Peter	Tucker	10000
7	David	Bernstein	9500
8	Peter	Hall	9000
9	Christopher	Olsen	8000
10	Nanette	Cambrault	7500
--	--	--	----

Simple Join / Traditional Method

Query 2:

- List all employees id, first name, last name and department name.

```
SELECT employee_id, first_name, last_name, department_name  
FROM employees, departments  
WHERE employees.department_id = departments.department_id;
```

	EMPLOYEE_ID	FIRST_NAME	LAST_NAME	DEPARTMENT_NAME
1	200	Jennifer	Whalen	Administration
2	201	Michael	Hartstein	Marketing
3	202	Pat	Fay	Marketing
4	114	Den	Raphaely	Purchasing
5	115	Alexander	Khoo	Purchasing
6	116	Shelli	Baida	Purchasing
7	117	Sigal	Tobias	Purchasing
8	118	Guy	Himuro	Purchasing
9	119	Karen	Colmenares	Purchasing
10	203	Susan	Mavris	Human Resources
11	120	Matthew	Weiss	Shipping

Simple Join / Traditional Method

Query 3:

- List all employee id, first name, last name, department id and department name.

```
SELECT employee_id, first_name, last_name, department_name, department_id
FROM employees, departments
WHERE employees.department_id = departments.department_id;
```

```
ORA-00918: column ambiguously defined
00918. 00000 - "column ambiguously defined"
*Cause:
*Action:
Error at Line: 9 Column: 61
```

Why error occur?
How to correct the error?

Simple Join / Traditional Method

Query 3:

- List all employee id, first name, last name, department id and department name.

```
SELECT employee_id, first_name, last_name, department_name,
employees.department_id
FROM employees, departments
WHERE employees.department_id = departments.department_id;
```

	EMPLOYEE_ID	FIRST_NAME	LAST_NAME	DEPARTMENT_NAME	DEPARTMENT_ID
1	200	Jennifer	Whalen	Administration	10
2	201	Michael	Hartstein	Marketing	20
3	202	Pat	Fay	Marketing	20
4	114	Den	Raphaely	Purchasing	30
5	115	Alexander	Khoo	Purchasing	30
6	116	Shelli	Baida	Purchasing	30
7	117	Sigal	Tobias	Purchasing	30
8	118	Guy	Himuro	Purchasing	30
9	119	Karen	Colmenares	Purchasing	30
10	203	Susan	Mavris	Human Resources	40
11	120	Matthew	Weiss	Shipping	50

To solve the ambiguous column issue,
use **Table prefix** to correct the error

Joining Tables Using SQL:1999 syntax

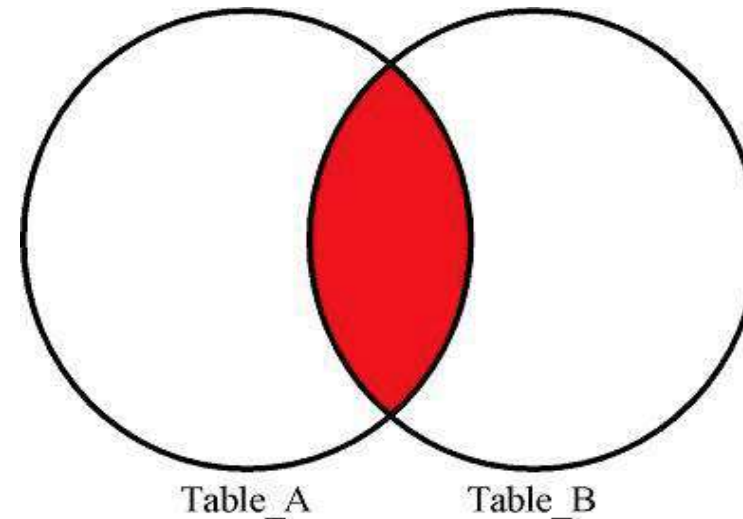
- Use a join to query data from more than one table:

```
SELECT table1.column, table2.column  
FROM table1  
[NATURAL JOIN table2]  
[JOIN table2 USING (column_name)]  
[JOIN table2 ON (table1.column_name = table2.column_name)]  
[LEFT OUTER JOIN table2 ON (table1.column_name = table2.column_name)]  
[RIGHT OUTER JOIN table2 ON (table1.column_name = table2.column_name)]  
[FULL OUTER JOIN table2 ON (table1.column_name = table2.column_name)]  
[CROSS JOIN table2];
```

[] = optional

Equijoins

- That is where a column (or multiple columns) in two or more tables match
- Can write using:
 - Simple join:
 - **SELECT...FROM...WHERE**
 - ANSI syntax:
 - **NATURAL JOIN**
 - **JOIN...USING**
 - **JOIN...ON**
 - **INNER JOIN...ON**



Natural Join

Using **NATURAL JOIN**

- The **NATURAL JOIN** clause is based on all columns in the two tables that have the **same name**.
- It selects rows from the two tables that have **equal values** in all matched columns.
- If the columns having the same names have different data types, an error is returned.

Using NATURAL JOIN

Query 2:

- List all employees id, first name, last name and department name.

```
SELECT employee_id, first_name, last_name, department_name  
FROM employees  
NATURAL JOIN departments;
```

	EMPLOYEE_ID	FIRST_NAME	LAST_NAME	DEPARTMENT_NAME
1	200	Jennifer	Whalen	Administration
2	201	Michael	Hartstein	Marketing
3	202	Pat	Fay	Marketing
4	114	Den	Raphaely	Purchasing
5	115	Alexander	Khoo	Purchasing
6	116	Shelli	Baida	Purchasing
7	117	Sigal	Tobias	Purchasing
8	118	Guy	Himuro	Purchasing
9	119	Karen	Colmenares	Purchasing
10	203	Susan	Mavris	Human Resources
11	120	Matthew	Weiss	Shipping

Using NATURAL JOIN

Query 3:

- List all employee id, first name, last name, department id and department name.

```
SELECT employee_id, first_name, last_name, department_name, department_id
FROM employees
NATURAL JOIN departments;
```

	EMPLOYEE_ID	FIRST_NAME	LAST_NAME	DEPARTMENT_ID	DEPARTMENT_NAME
1	101	Neena	Kochhar	90	Executive
2	102	Lex	De Haan	90	Executive
3	104	Bruce	Ernst	60	IT
4	105	David	Austin	60	IT
5	106	Valli	Pataballa	60	IT
6	107	Diana	Lorentz	60	IT
7	109	Daniel	Faviet	100	Finance
8	110	John	Chen	100	Finance
9	111	Ismael	Sciarra	100	Finance
10	112	Jose Manuel	Urman	100	Finance
11	113	Luis	Popp	100	Finance

Using NATURAL JOIN

Query 4:

- List all employee id, first name, last name, department name and department location id.

```
SELECT employee_id, first_name, last_name, department_name, location_id
FROM employees
NATURAL JOIN departments;
```

	EMPLOYEE_ID	FIRST_NAME	LAST_NAME	DEPARTMENT_NAME	LOCATION_ID
1	101	Neena	Kochhar	Executive	1700
2	102	Lex	De Haan	Executive	1700
3	104	Bruce	Ernst	IT	1400
4	105	David	Austin	IT	1400
5	106	Valli	Pataballa	IT	1400
6	107	Diana	Lorentz	IT	1400
7	109	Daniel	Faviet	Finance	1700
8	110	John	Chen	Finance	1700
9	111	Ismael	Sciarra	Finance	1700
10	112	Jose Manuel	Urman	Finance	1700
11	113	Luis	Popp	Finance	1700

Using NATURAL JOIN

Query 4b:

- List all employee id, first name, last name, department name and city.

```
SELECT employee_id, first_name, last_name, department_name, city
FROM employees
NATURAL JOIN departments
NATURAL JOIN locations;
```

	EMPLOYEE_ID	FIRST_NAME	LAST_NAME	DEPARTMENT_NAME	CITY
1	101	Neena	Kochhar	Executive	Seattle
2	102	Lex	De Haan	Executive	Seattle
3	104	Bruce	Ernst	IT	Southlake
4	105	David	Austin	IT	Southlake
5	106	Valli	Pataballa	IT	Southlake
6	107	Diana	Lorentz	IT	Southlake
7	109	Daniel	Faviet	Finance	Seattle
8	110	John	Chen	Finance	Seattle
9	111	Ismael	Sciarra	Finance	Seattle
10	112	Jose Manuel	Urman	Finance	Seattle
11	113	Luis	Popp	Finance	Seattle

Natural join with multiple tables

Join ... Using

Join ... On

Using **JOIN...USING** clause

- If several columns have the same names but the data types do not match, use the **USING** clause to **specify the columns** for the equijoin.
- Use the **USING** clause to **match only one column** when more than one column matches.

Using JOIN...USING clause

Query 3:

- List all employee id, first name, last name, department id and department name.

```
SELECT employee_id, first_name, last_name, department_id, department_name
FROM employees
JOIN departments
USING (department_id);
```

Join based on the
department_id
attribute

	EMPLOYEE_ID	FIRST_NAME	LAST_NAME	DEPARTMENT_ID	DEPARTMENT_NAME
1	200	Jennifer	Whalen	10	Administration
2	201	Michael	Hartstein	20	Marketing
3	202	Pat	Fay	20	Marketing
4	114	Den	Raphaely	30	Purchasing
5	115	Alexander	Khoo	30	Purchasing
6	116	Shelli	Baida	30	Purchasing
7	117	Sigal	Tobias	30	Purchasing
8	118	Guy	Himuro	30	Purchasing
9	119	Karen	Colmenares	30	Purchasing
10	203	Susan	Mavris	40	Human Resources
11	120	Matthew	Weiss	50	Shipping

Using JOIN...ON clause

- The **JOIN** condition for the **NATURAL JOIN** is basically an equijoin of all columns with the same name.
- Use the **ON** clause to specify **arbitrary conditions** or specify columns to join.
- The join condition is separated from other search conditions.
- The **ON** clause makes code easy to understand.

Using JOIN...ON clause

Query 3:

- List all employee id, first name, last name, department id and department name.

```
SELECT employee_id, first_name, last_name, employees.department_id,  
department_name  
FROM employees  
JOIN departments  
ON (employees.department_id = departments.department_id);
```

	EMPLOYEE_ID	FIRST_NAME	LAST_NAME	DEPARTMENT_ID	DEPARTMENT_NAME
1	200	Jennifer	Whalen	10	Administration
2	201	Michael	Hartstein	20	Marketing
3	202	Pat	Fay	20	Marketing
4	114	Den	Raphaely	30	Purchasing
5	115	Alexander	Khoo	30	Purchasing
6	116	Shelli	Baida	30	Purchasing
7	117	Sigal	Tobias	30	Purchasing
8	118	Guy	Himuro	30	Purchasing
9	119	Karen	Colmenares	30	Purchasing
10	203	Susan	Mavris	40	Human Resources
11	120	Matthew	Weiss	50	Shipping

Using JOIN...ON clause

Query 4:

- List all employee id, first name, last name, department name and department location id.

```
SELECT employee_id, first_name, last_name, department_name, location_id
FROM employees
JOIN departments
ON (employees.department_id = departments.department_id);
```

	EMPLOYEE_ID	FIRST_NAME	LAST_NAME	DEPARTMENT_NAME	LOCATION_ID
1	101	Neena	Kochhar	Executive	1700
2	102	Lex	De Haan	Executive	1700
3	104	Bruce	Ernst	IT	1400
4	105	David	Austin	IT	1400
5	106	Valli	Pataballa	IT	1400
6	107	Diana	Lorentz	IT	1400
7	109	Daniel	Faviet	Finance	1700
8	110	John	Chen	Finance	1700
9	111	Ismael	Sciarra	Finance	1700
10	112	Jose Manuel	Urman	Finance	1700
11	113	Luis	Popp	Finance	1700

Using JOIN...ON clause

Query 4b:

- List all employee id, first name, last name, department name and city.

```
SELECT employee_id, first_name, last_name, department_name, city
FROM employees e
JOIN departments d
ON e.department_id = d.department_id
JOIN locations l
ON d.location_id = l.location_id;
```

Using **JOIN...ON**
with multiple
tables

	EMPLOYEE_ID	FIRST_NAME	LAST_NAME	DEPARTMENT_NAME	CITY
1	101	Neena	Kochhar	Executive	Seattle
2	102	Lex	De Haan	Executive	Seattle
3	104	Bruce	Ernst	IT	Southlake
4	105	David	Austin	IT	Southlake
5	106	Valli	Pataballa	IT	Southlake
6	107	Diana	Lorentz	IT	Southlake
7	109	Daniel	Faviet	Finance	Seattle
8	110	John	Chen	Finance	Seattle
9	111	Ismael	Sciarra	Finance	Seattle
10	112	Jose Manuel	Urman	Finance	Seattle
11	113	Luis	Popp	Finance	Seattle

Applying Additional Conditions to a Join

- Use the **AND** clause or the **WHERE** clause to apply additional conditions:

```
mysql> select e.employee_id, e.last_name, e.department_id, d.department_id, d.location_id
+-----+-----+-----+-----+-----+
| employee_id | last_name | department_id | department_id | location_id |
+-----+-----+-----+-----+-----+
| 174 | Abel | 80 | 80 | 2500 |
| 175 | Hutton | 80 | 80 | 2500 |
| 176 | Taylor | 80 | 80 | 2500 |
| 177 | Livingston | 80 | 80 | 2500 |
| 179 | Johnson | 80 | 80 | 2500 |
+-----+-----+-----+-----+-----+
5 rows in set (0.01 sec)
```

```
mysql> select e.employee_id, e.last_name, e.department_id, d.department_id, d.location_id
+-----+-----+-----+-----+-----+
| employee_id | last_name | department_id | department_id | location_id |
+-----+-----+-----+-----+-----+
| 174 | Abel | 80 | 80 | 2500 |
| 175 | Hutton | 80 | 80 | 2500 |
| 176 | Taylor | 80 | 80 | 2500 |
| 177 | Livingston | 80 | 80 | 2500 |
| 179 | Johnson | 80 | 80 | 2500 |
+-----+-----+-----+-----+-----+
5 rows in set (0.00 sec)
```

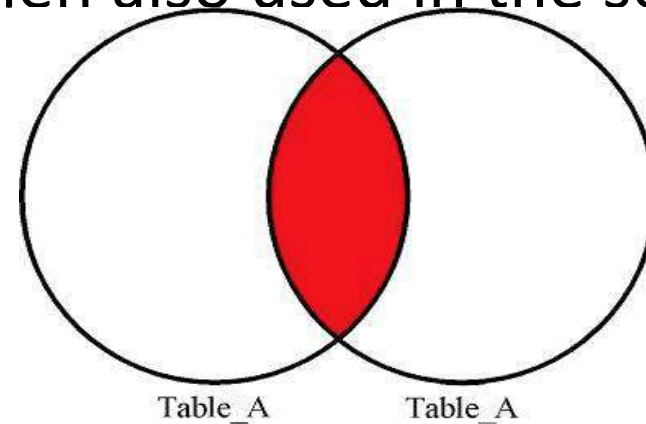
```
SELECT e.employee_id, e.last_name, e.department_id,
d.department_id, d.location_id
FROM employees e JOIN departments d
ON (e.department_id = d.department_id)
AND e.manager_id = 149 ;
```

Or

```
SELECT e.employee_id, e.last_name, e.department_id,
d.department_id, d.location_id
FROM employees e JOIN departments d
ON (e.department_id = d.department_id)
WHERE e.manager_id = 149 ;
```


Self Join

- A self join is a special form of equijoin or **INNER JOIN** where a table is **joined against itself**.
- This means that the table **must exist two times** in the **FROM** clause of the SQL query.
- Note that when joining a table to itself **an alias must be used** for each of the tables in the **FROM** clause and then also used in the select list and **WHERE** clause



Inner Join ... On

Self join using INNER JOIN...ON

Query 5:

- List all employee id, first name, last name and their manager's id and first name, last name.

```
SELECT e.employee_id, e.first_name, e.last_name, m.employee_id MANAGER_ID, m.first_name MANAGER_FNAME,
       m.last_name MANAGER_LNAME
FROM employees e
INNER JOIN employees m
ON e.manager_id = m.employee_id;
```

	EMPLOYEE_ID	FIRST_NAME	LAST_NAME	MANAGER_ID	MANAGER_FIRST_NAME	MANAGER_LAST_NAME
1	101	Neena	Kochhar	100	Steven	King
2	102	Lex	De Haan	100	Steven	King
3	103	Alexander	Hunold	102	Lex	De Haan
4	104	Bruce	Ernst	103	Alexander	Hunold
5	105	David	Austin	103	Alexander	Hunold
6	106	Valli	Pataballa	103	Alexander	Hunold
7	107	Diana	Lorentz	103	Alexander	Hunold
8	108	Nancy	Greenberg	101	Neena	Kochhar
9	109	Daniel	Faviet	108	Nancy	Greenberg
10	110	John	Chen	108	Nancy	Greenberg
11	111	Ismael	Sciarra	108	Nancy	Greenberg

Self join using INNER JOIN...ON

Query 5:

- List all employee id, first name, last name and their manager's id and first name, last name.

```
SELECT e.employee_id, e.first_name, e.last_name, m.employee_id MANAGER_ID, m.first_name MANAGER_FNAME,
       m.last_name MANAGER_LNAME
FROM employees e
JOIN employees m
ON e.manager_id = m.employee_id;
```

JOIN and **INNER JOIN**
are functionally
equivalent

	EMPLOYEE_ID	FIRST_NAME	LAST_NAME	MANAGER_ID	MANAGER_FIRST_NAME	MANAGER_LAST_NAME
1	101	Neena	Kochhar	100	Steven	King
2	102	Lex	De Haan	100	Steven	King
3	103	Alexander	Hunold	102	Lex	De Haan
4	104	Bruce	Ernst	103	Alexander	Hunold
5	105	David	Austin	103	Alexander	Hunold
6	106	Valli	Pataballa	103	Alexander	Hunold
7	107	Diana	Lorentz	103	Alexander	Hunold
8	108	Nancy	Greenberg	101	Neena	Kochhar
9	109	Daniel	Faviet	108	Nancy	Greenberg
10	110	John	Chen	108	Nancy	Greenberg
11	111	Ismael	Sciarra	108	Nancy	Greenberg

Self join using **INNER JOIN...ON**

Query 6:

- List all employee who are the manager.

```
SELECT DISTINCT e.manager_id, m.first_name, m.last_name
FROM employees e
INNER JOIN employees m
ON e.manager_id = m.employee_id;
```

	MANAGER_ID	FIRST_NAME	LAST_NAME
1	101	Neena	Kochhar
2	108	Nancy	Greenberg
3	147	Alberto	Errazuriz
4	205	Shelley	Higgins
5	102	Lex	De Haan
6	120	Matthew	Weiss
7	124	Kevin	Mourgos
8	148	Gerald	Cambrault
9	201	Michael	Hartstein
10	100	Steven	King
11	114	Den	Raphaely

Using INNER JOIN...ON

Query 3:

- List all employee id, first name, last name, department id and department name.

```
SELECT employee_id, first_name, last_name, employees.department_id,  
department_name  
FROM employees  
INNER JOIN departments  
ON (employees.department_id = departments.department_id);
```

	EMPLOYEE_ID	FIRST_NAME	LAST_NAME	DEPARTMENT_ID	DEPARTMENT_NAME
1	200	Jennifer	Whalen	10	Administration
2	201	Michael	Hartstein	20	Marketing
3	202	Pat	Fay	20	Marketing
4	114	Den	Raphaely	30	Purchasing
5	115	Alexander	Khoo	30	Purchasing
6	116	Shelli	Baida	30	Purchasing
7	117	Sigal	Tobias	30	Purchasing
8	118	Guy	Himuro	30	Purchasing
9	119	Karen	Colmenares	30	Purchasing
10	203	Susan	Mavris	40	Human Resources
11	120	Matthew	Weiss	50	Shipping

Using INNER JOIN...ON

Query 4:

- List all employee id, first name, last name, department name and department location id.

```
SELECT employee_id, first_name, last_name, department_name, location_id
FROM employees
INNER JOIN departments
ON (employees.department_id = departments.department_id);
```

	EMPLOYEE_ID	FIRST_NAME	LAST_NAME	DEPARTMENT_NAME	LOCATION_ID
1	101	Neena	Kochhar	Executive	1700
2	102	Lex	De Haan	Executive	1700
3	104	Bruce	Ernst	IT	1400
4	105	David	Austin	IT	1400
5	106	Valli	Pataballa	IT	1400
6	107	Diana	Lorentz	IT	1400
7	109	Daniel	Faviet	Finance	1700
8	110	John	Chen	Finance	1700
9	111	Ismael	Sciarra	Finance	1700
10	112	Jose Manuel	Urman	Finance	1700
11	113	Luis	Popp	Finance	1700

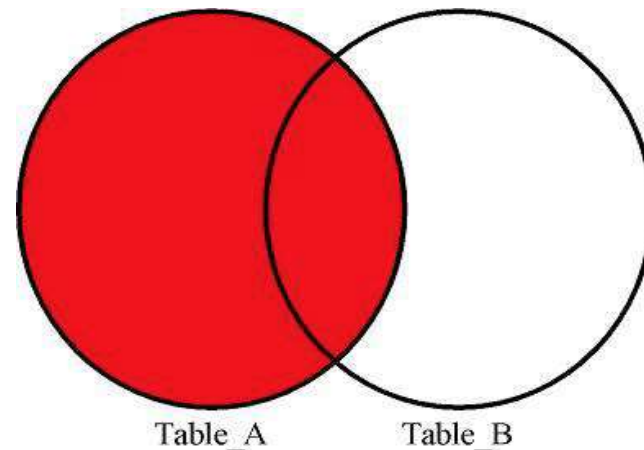
Outer Join

OUTER JOIN

- Often times we need to return rows from one table even if there are no matching rows that are produced through a join condition. For this situation, we use outer joins.
- Outer joins:
 - **LEFT OUTER JOIN**
 - **RIGHT OUTER JOIN**
 - **FULL OUTER JOIN**

LEFT OUTER JOIN

- A left outer join is where the table, on the left of a **FROM** clause is required to **return all of its rows** regardless of having matching rows from the table it is being joined on.



Using LEFT OUTER JOIN

Query 7:

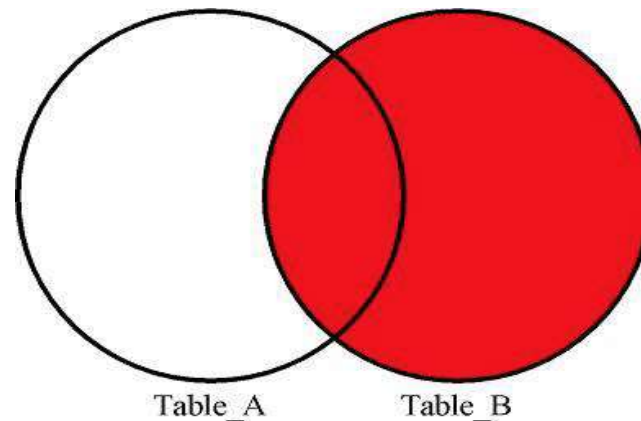
- List all department with all its employees, including all department without employee.

```
SELECT department_name, first_name  
FROM departments  
LEFT OUTER JOIN employees  
ON (departments.department_id = employees.department_id);
```

DEPARTMENT_NAME	FIRST_NAME
Finance	Jose Manuel
Finance	John
Finance	Daniel
Finance	Ismael
Finance	Nancy
Accounting	William
Accounting	Shelley
Treasury	
Corporate Tax	
Control And Credit	
Shareholder Services	

RIGHT OUTER JOIN

- A right outer join is just the opposite of a left outer join. It states that you would like all rows from the right table in the **FROM** clause to be returned regardless of having a true match defined in the WHERE clause against the left side table in the FROM clause.



Using RIGHT OUTER JOIN

Query 8:

- List all employees with their departments, including all employees without department.

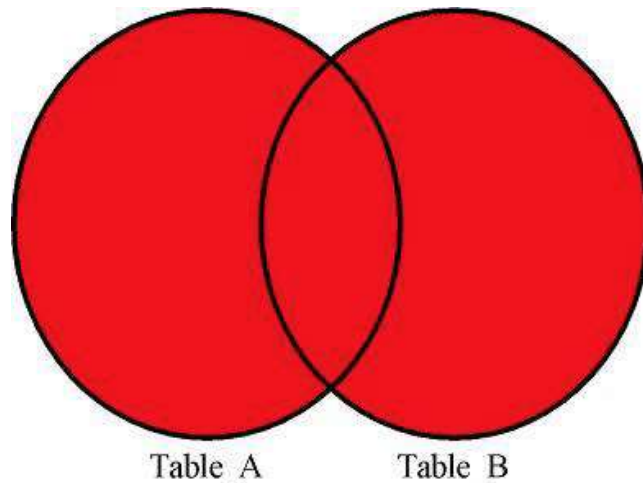
```
SELECT department_name, first_name  
FROM departments  
RIGHT OUTER JOIN employees  
ON (departments.department_id = employees.department_id);
```

DEPARTMENT_NAME	FIRST_NAME
Finance	Jose Manuel
Finance	Ismael
Finance	John
Finance	Daniel
Finance	Nancy
Accounting	William
Accounting	Shelley
	Kimberely

107 rows selected.

FULL OUTER JOIN

- Return both left and right sides of a query regardless of having a match.



Note:

MySQL does not directly support a FULL OUTER JOIN. However, you can achieve the same result by combining a LEFT JOIN and a RIGHT JOIN with a UNION operator.

Using FULL OUTER JOIN

- How can we get the records for all employees AND all departments whether they are missing data or not?

ORACLE:

```
SELECT departments.department_name, employees.first_name
FROM departments
FULL OUTER JOIN employees
ON (departments.department_id = employees.department_id);
```

MySQL:

```
SELECT departments.department_name, employees.first_name
FROM departments
LEFT JOIN employees ON departments.department_id = employees.department_id
UNION
SELECT departments.department_name, employees.first_name
FROM departments
RIGHT JOIN employees ON departments.department_id = employees.department_id;
```

74 Sales	Sundita
75 Sales	Ellen
76 Sales	Alyssa
77 Sales	Jonathon
78 Sales	Jack
79 (null)	Kimberely
80 Sales	Charles
81 Shipping	Winston
82 Shipping	Jean
83 Shipping	Martha
84 Shipping	Girard
85 Shipping	Nandita
86 Shipping	Alexis
87 Shipping	Julia
88 Shipping	Anthony
89 Shipping	Kelly
90 Shipping	Jennifer
91 Shipping	Timothy
92 Shipping	Randall
93 Shipping	Sarah
94 Shipping	Britney
95 Shipping	Samuel
96 Shipping	Vance
97 Shipping	Alana
98 Shipping	Kevin
99 Shipping	Donald
100 Shipping	Douglas
101 Administration	Jennifer
102 Marketing	Michael
103 Marketing	Pat
104 Human Resources	Susan
105 Public Relations	Hermann
106 Accounting	Shelley
107 Accounting	William
108 NOC	(null)
109 Manufacturing	(null)
110 Government Sal...	(null)
111 IT Support	(null)
112 Benefits	(null)
113 Shareholder Ser...	(null)
114 Retail Sales	(null)
115 Control And Cre	(null)



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