# COMP 3005 Assignment #1 Krystian Wojcicki January 28th

### Part 1 Concepts

- 1. Data A value that represents known facts with an implicit meaning
- 2. Mini World Some part of the real world for which the database system is developed with its data stored in the database
- 3. Database A collection of related data stored on a computer
- 4. Database System the database and the applications developed for the users on top of DBMS
- DBA Responsible for acquiring software and hardware resources, controlling its use and monitoring efficiency of operations and authorizing access to the database, for coordinating and monitoring its use
- 6. End User Use the database in day to day basis. Don't know how the DB is structured
- 7. Data Model specifies how data is structured and operated. Consists of three parts; a set of concepts to describe the structure of the DB, a set of operations for manipulating these structures and a set of constraints that the database should obey.
- 8. Database Schema the description of data. Elements, data types and constraints on the database.
- 9. Relational Data Model all data is represented in terms of tuples (records), grouped into relations (files)
- 10. Atomic Value values that are not divisible
- 11. Domain A domain has three parts: a name, a data-type/format and a set of atomic values.
- 12. Key minimal set of attributes that uniquely identifies that tuples in the relation
- 13. Foreign Key an attribute that references a primary key of the same or different relation
- 14. Relation A relation contains a set of rows (tuples).
- 15. Attribute a column name of the relation indicating the meaning of the data items in that column.
- 16. Tuple a row in the relation. Data elements in each tuple represent certain facts that correspond to a real-world entity or relationship
- 17. Referential Integrity Rule the value in the foreign key column (or columns) of the referencing relation R1 can either be: a value of an existing primary key value of a corresponding primary key in the referenced relation R2 or null. If null the FK in R1 should not be apart of its own primary key
- 18. Physical Data Independence the capacity to change the internal schema without having to change the conceptual schema. The internal schema may be changed when certain file structures are reorganized or new indexes are created to improve database performance

- 19. Data Definition Language (DDL) a language used by the database designers and DBA to specify the conceptual schema of a database. In many DBMSs, the DDL is also used to define internal and external schemas (views).
- 20. Query Language (QL) a language used to specify database retrievals

#### Part 2

```
create table part2 (
object char(10) primary key,
dependent char(10),
foreign key (dependent) references part2 (object));
insert into part2 values ('o1', null);
insert into part2 values ('o3', 'o1');
insert into part2 values ('o2', 'o3');
update part2 set dependent='o2' where object='o1';
```

```
Connected to:
Oracle Database 11g Express Edition Release 11.2.0.2.0 - 64bit Production
SQL> create table part2 (
 object char(10) primary key,
 dependent char (10),
 foreign key (dependent) references part2 (object));
 2 3 4
Table created.
SQL> insert into part2 values ('ol', null);
insert into part2 values ('o3', 'ol');
insert into part2 values ('o2', 'o3');
update part2 set dependent='o2' where object='o1';
1 row created.
SQL>
row created.
SQL>
row created.
1 row updated.
SQL> select * from part2;
OBJECT
          DEPENDENT
SQL>
```

#### Part 3

#### Bank

<b>B</b> #	Name	City	
В1	England	London	
B2	America	New York	
В3	Royal	Toronto	
B4	France	Paris	

#### Customer

<u>C</u> #	Name	Age	City
C1	Adams	20	London
C2	Blake	30	Paris
C3	Clark	25	Paris
C4	Your Lastname	20	Ottawa
C5	Smith	30	Toronto

#### Account

<u>C</u> #	<b>B</b> #	Balance
C1	B1	1000
C1	B2	2000
C1	ВЗ	3000
C1	B4	4000
C2	B1	2000
C2	B2	3000
C2	ВЗ	4000
C3	B1	3000
C3	B2	4000
C4	B1	4000
C4	B2	5000

# **CREATE TABLE Bank**

(B# char (2),

Name char (8),

CITY char (8),

PRIMARY KEY (B#),

CHECK(Name in ('England', 'America', 'Royal', 'France')),

CHECK(City in ('London', 'New York', 'Toronto', 'Paris')));

#### **CREATE TABLE Customer**

(C# char (2),

Name char (8) UNIQUE,

Age number (2),

City char (7),

PRIMARY KEY (C#),

CHECK (Name in ('Adams', 'Blake', 'Clark', 'Wojcicki', 'Smith')),

CHECK (Age between 0 and 99),

CHECK(City in ('London', 'Paris', 'Ottawa', 'Toronto')));

# **CREATE TABLE Account**

(C# char (2),

B# char (2),

Balance number (4) **NOT NULL**,

PRIMARY KEY (C#, B#),

# FOREIGN KEY (C#) REFERENCES Customer (C#) ON DELETE CASCADE, FOREIGN KEY (B#) REFERENCES Bank (B#) ON DELETE CASCADE, CHECK (Balance between 0 and 9999));

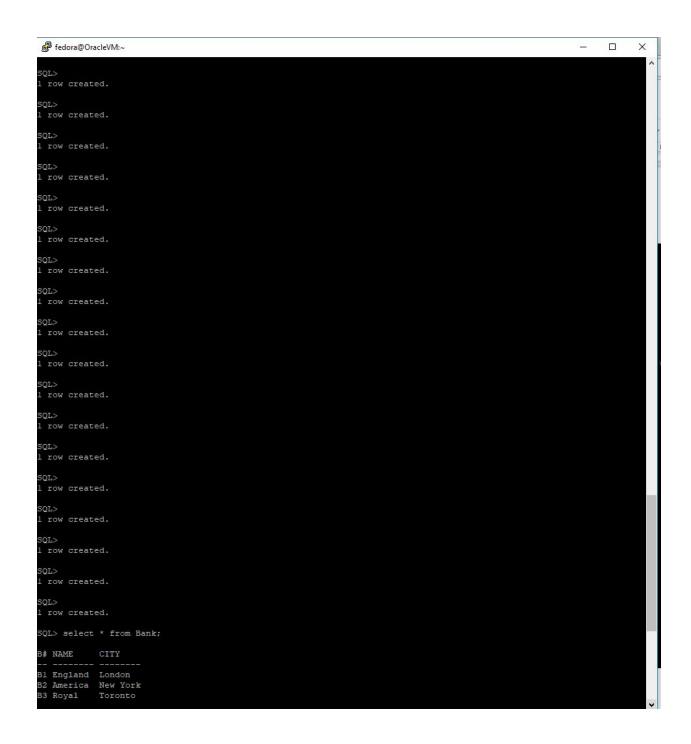
```
INSERT INTO Bank VALUES('B1', 'England', 'London');
INSERT INTO Bank VALUES('B2', 'America', 'New York');
INSERT INTO Bank VALUES('B3', 'Royal', 'Toronto');
INSERT INTO Bank VALUES('B4', 'France', 'Paris');
INSERT INTO Customer VALUES('C1','Adams',20,'London');
INSERT INTO Customer VALUES('C2','Blake',30,'Paris');
INSERT INTO Customer VALUES('C3','Clark',25,'Paris');
INSERT INTO Customer VALUES('C4','Wojcicki',20,'Ottawa');
INSERT INTO Customer VALUES('C5','Smith',30,'Toronto');
INSERT INTO Account VALUES('C1','B1',1000);
INSERT INTO Account VALUES('C1','B2',2000);
INSERT INTO Account VALUES('C1','B3',3000);
INSERT INTO Account VALUES('C1','B4',4000);
INSERT INTO Account VALUES('C2','B1',2000);
INSERT INTO Account VALUES('C2','B2',3000);
INSERT INTO Account VALUES('C2','B3',4000);
INSERT INTO Account VALUES('C3','B1',3000);
INSERT INTO Account VALUES('C3','B2',4000);
INSERT INTO Account VALUES('C4','B1',4000);
INSERT INTO Account VALUES('C4','B2',5000);
```

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```
fedora@OracleVM:∼

fedora@OracleVM:∼

    QL> CREATE TABLE Bank
                           char (2),
                            char (8),
     PRIMARY KEY (B#),
    CHECK(Name in ('England', 'America','Royal','France')),
CHECK(City in ('London', 'New York', 'Toronto', 'Paris')));
    Table created.
    QL> CREATE TABLE Customer
    (C# char (2),
Name char (8) UNIQUE,
    Age number (2),
    PRIMARY KEY (C#),
   CHECK (Name in ('Adams', 'Blake', 'Clark', 'Wojcicki', 'Smith')),
CHECK (Age between 0 and 99),
CHECK(City in ('London', 'Paris', 'Ottawa', 'Toronto')));
2 3 4 5 6 7 8 9
 Table created.
  SOL> CREATE TABLE Account
   (C# char (2),
B# char (2),
    Balance number (4) NOT NULL,
PRIMARY KEY (C#, B#),
FOREIGN KEY (C#) REFERENCES Customer (C#) ON DELETE CASCADE,
FOREIGN KEY (B#) REFERENCES Bank (B#) ON DELETE CASCADE,
    CHECK (Balance between 0 and 9999));
   Table created.
SQL> INSERT INTO Bank VALUES('Bl', 'England', 'London');
INSERT INTO Bank VALUES('B2', 'America', 'New York');
INSERT INTO Bank VALUES('B3', 'Royal', 'Toronto');
INSERT INTO Bank VALUES('B4', 'France', 'Paris');
INSERT INTO Customer VALUES('C1','Adams',20,'London');
INSERT INTO Customer VALUES('C2','Blake',30,'Paris');
INSERT INTO Customer VALUES('C3','Clark',25,'Paris');
INSERT INTO Customer VALUES('C4','Wojcicki',20,'Ottawa');
INSERT INTO Account VALUES('C1','B1',1000);
INSERT INTO Account VALUES('C1','B1',1000);
INSERT INTO Account VALUES('C1','B1',2000);
INSERT INTO Account VALUES('C1','B4',4000);
INSERT INTO Account VALUES('C2','B1',2000);
INSERT INTO Account VALUES('C2','B1',2000);
INSERT INTO Account VALUES('C2','B1',3000);
 INSERT INTO Account VALUES('C3','B1',3000);
INSERT INTO Account VALUES('C3','B2',4000);
INSERT INTO Account VALUES('C4','B1',4000);
INSERT INTO Account VALUES('C4','B2',5000);
     row created.
 SOL>
 SQL>
```



```
SQL> select * from Bank;
B# NAME
-- ------ ------
Bl England London
B2 America New York
B3 Royal Toronto
B4 France Paris
SQL> select * from Customer;
C# NAME
                               AGE CITY
C# NAME A
C1 Adams
C2 Blake
C3 Clark
C4 Wojcicki
C5 Smith
                                30 Paris
25 Paris
20 Ottawa
30 Toronto
SQL> select * from Account;
C# B# BALANCE
C# B#
-- -- ---
C1 B1
C1 B2
C1 B3
C1 B4
C2 B1
C2 B2
C2 B3
C3 B1
C3 B2
C4 B1
C4 B2
                    4000
2000
3000
4000
                    4000
5000
ll rows selected.
SQL>
```