In the name of God Database Lab Spring 2016

Iman Tabrizian

April 6, 2016

Date Performed: March 2, 2016 Partners: Parham Alvani

1 Results and Conclusions

1. First query to create table schema:

```
CREATE TABLE "persons-1"
       P_Id int identity(1,1),
       LastName varchar(255),
       FirstName varchar(255),
       Address varchar(255),
       City varchar(255),
       primary key (FirstName, LastName));
(a)
               SELECT * FROM "persons-1" ORDER BY LastName ASC;
(b)
               INSERT INTO "persons-1" (LastName, FirstName, Address, City)
                   VALUES ('Hansen', 'Ola', 'Timoteivn 10', 'Sandnes');
               INSERT INTO "persons-1" (LastName, FirstName, Address, City)
                   VALUES ('Svendson', 'Tove', 'Borgvn 23', 'Sandnes');
               INSERT INTO "persons-1" (LastName, FirstName, Address, City)
                   VALUES ('Pettersen', 'Kari', 'Storgt 20', 'Stavanger');
               INSERT INTO "persons-1" (LastName, FirstName, Address, City)
                   VALUES ('Nilsen', 'Tom', 'Vingvn 23', 'Stavanger');
               SELECT * FROM "persons-1";
(c)
               BEGIN TRANSACTION t1
           UPDATE "persons-1" SET phone_number='0019392' where P_id=1;
           UPDATE "persons-1" SET phone_number='0019392' where P_id=2;
           UPDATE "persons-1" SET phone_number='0019392' where P_id=3;
```

```
UPDATE "persons-1" SET phone_number='0019392' where P_id=4;
            COMMIT TRANSACTION t1;
            SELECT * FROM "persons-1";
(d)
                SELECT FirstName, LastName, Full_address = (CASE P_id
                    WHEN 1 THEN 'Jomhori'
                    WHEN 2 THEN 'Enghelab'
                    WHEN 3 THEN 'Felestin'
                    ELSE 'Ferdowsi'
            end) FROM "persons-1";
(e)
            SET identity_insert "persons-1" on;
            BEGIN TRANSACTION t1
            INSERT INTO "persons-1"
                    (P_id, FirstName, LastName, City, Address, phone_number) VALUES
                    (7, 'Tjessem', 'Jakob', 'Nissestien 67', 'Sandnes', '0017673276');
            SELECT * FROM "persons-1" ORDER BY FirstName ASC;
            COMMIT TRANSACTION t1;
(f)
            DECLARE @temp int
            SELECT @temp = max(P_id) FROM "persons-1";
            WHILE @temp > 0 BEGIN
                    PRINT 'Okay';
                    SET @temp=@temp-1;
            END
(g)
           DECLARE @temp int
            SELECT @temp = max(P_id) FROM "persons-1";
            WHILE @temp > 0 begin
                    print 'Okay';
                    SET @temp=@temp-1;
            END
(h)
            SET identity_insert "persons-1" on;
           DELETE FROM "persons-1" where FirstName='taylor';
            DECLARE @temp nvarchar(255);
            SELECT @temp = phone_number FROM "persons-1" where Firstname='Tjessem';
            DECLARE @casted int;
            SET @casted = cast(@temp as int);
            IF @temp < 0011234567
            INSERT INTO "persons-1" (P_id,FirstName,Lastname, Address,City,phone_number
            VALUES (6, 'taylor', 'Jackson', 'Nisseisten87', 'Sandnes', '0011234567');
            ELSE
            INSERT INTO "persons-1" (P_id, FirstName, Lastname, Address, City, phone_no
            VALUES (8, 'taylor', 'Jackson', 'Nisseisten87', 'Sandnes', '0011234567');
            SELECT * FROM "persons-1";
```

2. Creating table schema

```
CREATE TABLE "students-1"(
        name varchar(255),
        student_id int primary key,
        grade int
);
(a) Adding data to table:
    DELETE FROM "students-1";
    INSERT INTO "students-1" (name,student_id,grade) VALUES ('R1',8831047,12);
    INSERT INTO "students-1" (name, student_id, grade) VALUES ('R2', 8831043, 10);
    INSERT INTO "students-1" (name, student_id, grade) VALUES ('R3', 8831031, 15);
    INSERT INTO "students-1" (name, student_id, grade) VALUES ('R4', 8831051, 16);
    INSERT INTO "students-1" (name, student_id, grade) VALUES ('R1', 8831012, 11);
    SELECT * FROM "students-1";
(b) Achieving result:
    DECLARE @temp table(
            nameb varchar(255),
            student_idb int,
            new_grade int,
            old_grade int
    );
    UPDATE "students-1" SET
            "students-1".grade = "students-1".grade + 2 OUTPUT inserted.name,
            inserted.student_id,inserted.grade,deleted.grade INTO @temp
            WHERE "students-1".grade < 15;
    SELECT * FROM @temp;
```