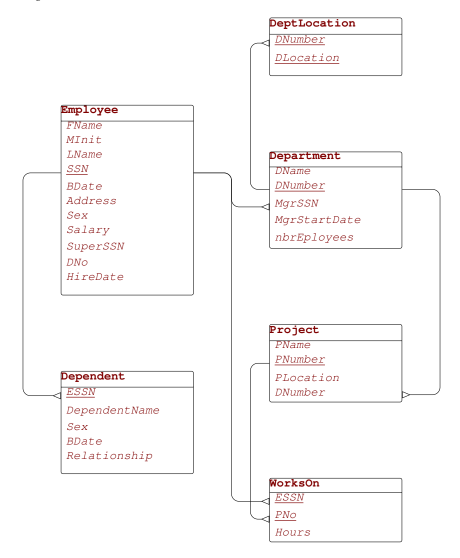
INFO-H-415 - Advanced Databases Academic year 2013 – 2014

Session 2 - Active Databases (2/3)

Consider the following database schema:



In SQL Server, enforce the following constraints using a set of CHECK constraints, referential integrity constraints, or triggers.

Exercise 1. The age of employees must be greater than 18.

- Exercise 2. The supervisor of an employee must be older than the employee.
- Exercise 3. The salary of an employee cannot be greater than the salary of his/her supervisor.
- Exercise 4. The manager of a department must be an employee of that department.
- Exercise 5. The location of a project must be one of the locations of its department.
- Exercise 6. The hire date of employees must be greater than their birth date.
- Exercise 7. A supervisor must be hired at least 1 year before every employee s/he supervises.
- Exercise 8. The attribute Department.NbrEmployees is a derived attribute from Employee.DNo.
- Exercise 9. An employee works at most in 4 projects.
- Exercise 10. An employee works at least 30h/week and at most 50 h/week on all its projects.
- Exercise 11. Among all employees working on a project, at most 2 can work for less than 10 hours.
- Exercise 12. Only department managers can work less than 5 hours on a project.
- Exercise 13. Employees that are not supervisors must work at least 10 hours on every project they work.

Exercise 14. The manager of a department must work at least 5 hours on all projects controlled by the department.

Exercise 15. The attribute Employee.SuperSSN is a derived attribute computed as follows. Department managers are supervised by the manager of Department 1 (Headquarters). Employees that are not managers are supervised by the manager of their department. Finally, the manager of Department 1 has a null value in attribute SuperSSN.

Exercise 16. The supervision relationship defined by Employee.SuperSSN must not be cyclic. (It is supposed that attribute Employee.SuperSSN is not derived as stated above.)

Details of the database for the exercises

Table creation script

```
create table Employee (
  FName varchar(15) not null,
  MInit char(1).
  LName varchar(15) not null,
  SSN char(9) not null,
  BDate smalldatetime null,
  Address varchar(30),
  Sex char(1),
  Salary decimal(18,2),
  SuperSSN char(9),
  DNo int not null,
  HireDate smalldatetime null,
  constraint PK_Employee primary key (SSN),
  \texttt{constraint FK\_employee\_Employee} \ \texttt{foreign key} \ \texttt{(SuperSSN)} \ \texttt{references Employee} \ \texttt{(SSN)},
١
create table Department (
  DName varchar(15) not null,
  DNumber int not null.
  MgrSSN char(9) not null,
  MgrStartDate smalldatetime,
  nbrEmployees int,
  constraint PK_Department primary key (DNumber),
  constraint FK_Department_Employee foreign key (MgrSSN) references Employee (SSN)
    on delete cascade on update cascade
alter table Employee
  add constraint FK_Employee_Department foreign key (DNo) references Department (DNumber)
create table Project (
  PName varchar(15) not null,
  PNumber int not null,
  PLocation varchar(15)
  DNumber int not null,
constraint PK_Project primary key (PNumber),
constraint FK_Project_Department foreign key (DNumber) references Department (DNumber)
create table DeptLocations
  DNumber int not null,
  DLocation varchar(15) not null,
  constraint PK_Dept_Locations primary key (DNumber, DLocation),
  constraint FK_Dept_Locations_Department foreign key (DNumber) references Department (DNumber)
create table Dependent (
  ESSN char(9) not null,
  DependentName varchar(15) not null,
  Sex char(1),
  BDate smalldatetime null,
  Relationship varchar(8),
  constraint PK_Dependent primary key (ESSN, DependentName),
  constraint FK_Dependent_Employee foreign key (ESSN) references Employee (SSN)
create table WorksOn (
  ESSN char(9) not null,
  PNo int not null,
  hours decimal(18,1) not null,
  constraint PK_WorksOn primary key (ESSN, PNo),
  constraint FK_WorksOn_Employee foreign key (ESSN) references Employee (SSN),
  constraint FK_WorksOn_Project foreign key (PNo) references Project (PNumber)
)
```

Initial data in the tables

FName	MInit	LName	<u>SSN</u>	BDate	Address	Sex	Salary	SuperSSN	DNo	HireDate
John	В	Smith	123456789	09-05-1955	731 Fondren, Houston, TX	М	30000	333445555	5	01-01-1985
Franklin	Т	Wong	333445555	08-12-1945	638 Voss, Houston, TX	Μ	40000	888665555	5	01-01-1982
Alicia	J	Zelaya	999887777	19-07-1958	3321 Castle, Spring, TX	F	25000	987654321	4	01-01-1985
Jennifer	S	Wallace	987654321	20-06-1931	291 Berry, Bellaire, TX	F	43000	888665555	4	01-01-1982
Ramesh	K	Narayan	666884444	15-09-1952	975 Fire Oak, Humble, TX	М	38000	333445555	5	01-01-1985
Joyce	Α	English	453453453	31-07-1962	5631 Rice, Houston, TX	F	25000	333445555	5	01-01-1985
Ahmad	V	Jabbar	987987987	29-03-1959	980 Dallas, Houston, TX	М	25000	987654321	4	01-01-1985
James	Α	Borg	888665555	10-11-1927	450 Stone, Houston, TX	М	55000		1	01-01-1980

Department

Department				
DName	<u>DNumber</u>	MgrSSN	MgrStartDate	nbrEmployees
Research	5	333445555	22-05-1978	4
Administration	4	987654321	01-01-1985	3
Headquarters	1	888665555	19-06-1971	1

Project

PName	<u>PNumber</u>	PLocation	DNumber
ProductX	1	Bellaire	5
ProductY	2	Sugarland	5
ProductZ	3	Houston	5
Computerization	10	Stafford	4
Reorganization	20	Houston	1
Newbenefits	30	Stafford	4

Dependent

<u>ESSN</u>	<u>DependentName</u>	Sex	BDate	Relationship
333445555	Alice	F	05-04-1976	Daughter
333445555	Theodore	M	25-10-1973	Son
333445555	Joy	F	03-05-1948	Spouse
987654321	Abner	M	29-02-1932	Spouse
123456789	Michael	M	01-01-1978	Son
123456789	Alice	F	31-12-1978	Daughter
123456789	Elizabeth	F	05-05-1957	Spouse

DeptLocations				
DNumber	<u>DLocation</u>			
1	Houston			
4	Stafford			
5	Bellaire			
5	Sugarland			
5	Houston			

WorksOn		
<u>ESSN</u>	<u>PNo</u>	Hours
123456789	1	32.5
123456789	2	7.5
333445555	1	10
333445555	2	10
333445555	3	20
453453453	1	20
453453453	2	20
666884444	3	40
888665555	20	30.0
987654321	10	5.0
987654321	20	15.0
987654321	30	20.0
987987987	10	35.0
987987987	30	5.0
999887777	10	10.0
999887777	30	30.0

Solutions for Session 2 - Active Databases (2/3)

Solution to Exercise 1

"The age of employees must be greater than 18."

Using a CHECK constraint

```
alter table Employee
add constraint employee_Age18
check ( dateadd(year, 18, BDate) <= getdate() )</pre>
```

Using a trigger

```
create trigger age18
on Employee
after insert, update
as
if exists (
    select *
    from Inserted
    where dateadd(year,18,BDate) > getdate() )
begin
    raiserror 13001 'Constraint Violation: The age of an employee
    must be greater than 18'
    rollback
end
```

Solution to Exercise 2

"The supervisor of an employee must be older than the employee"

```
Using a trigger
```

```
create trigger supervisorAge
on Employee
after insert, update
as
if exists (
    select *
     from Inserted I,
           Employee E
     where ( I.SuperSSN = E.SSN and I.BDate > E.BDate )
        or ( E.SuperSSN = I.SSN and E.BDate > I.BDate ) )
begin
    raiserror 13002 'Constraint Violation:
        The age of an employee must be less than
        the age of his/her supervisor'
    rollback
end
```

Solution to Exercise 3

"The salary of an employee cannot be greater than the salary of his/her supervisor."

```
Using a trigger
```

```
create trigger supervisorSalary
on Employee
after insert, update
as
if exists (
    select *
      from Inserted I,
           Employee E
     where ( I.SuperSSN = E.SSN and I.Salary > E.Salary )
        or ( E.SuperSSN = I.SSN and E.Salary > I.Salary ) )
begin
    raiserror 13003 'Constraint Violation:
        The salary of an employee cannot be greater than
        the salary of his/her supervisor'
    rollback
end
```

Solution to Exercise 4

"The manager of a department must be an employee of that department."

Using UNIQUE and foreign key constraints

```
alter table Employee
add constraint UN_Employee_SSN_DNo
unique( SSN, DNO )
alter table Department
add constraint FK_Employee_SSN_DNo
foreign key( MgrSSN, DNumber )
references Employee( SSN, DNo )
```

Solution to Exercise 5

"The location of a project must be one of the locations of its department." Using a foreign key constraint

```
alter table Project
add constraint FK_Project_DeptLocations
foreign key( DNumber, PLocation )
references DeptLocations( DNumber, DLocation )
```

Solution to Exercise 6

"The hire date of employees must be greater than their birth date." Using a CHECK key constraint

```
alter table Employee
add constraint HireDate_BDate
check( HireDate > BDate )
```

Solution to Exercise 7

"A supervisor must be hired at least 1 year before every employee s/he supervises."

Using a CHECK key constraint

```
create trigger hireSuperv
on Employee
after insert, update
as
if exists (
    select *
      from Inserted I,
           Employee E
     where ( I.SuperSSN = E.SSN and datediff(year, I.HireDate, E.HireDate) < 1 )
        or ( E.SuperSSN = I.SSN and datediff(year, E.HireDate, I.HireDate) < 1 ))
begin
    raiserror 13007 'Constraint Violation:
        A supervisor must be hired at least 1 year before
        every employee s/he supervises'
    rollback
end
```

Solution to Exercise 8

"The attribute Department.NbrEmployees is a derived attribute from Employee.DNo"

```
create trigger derived_Department_NbrEmployees_Employee
on Employee
after insert, update, delete
as
begin
    update Department
        set NbrEmployees = (
            select count(*)
            from Employee
            where Employee.DNo = DNumber )
        where DNumber in ( select DNo from Inserted )
        or DNumber in ( select DNo from Deleted )
end
```

Incremental version

```
create trigger derived_Department_NbrEmployees_Employee
on Employee
after insert, update, delete
as
begin
   update Department
       set NbrEmployees = NbrEmployees +
               ( select count(*) from Inserted I where DNumber=I.DNo ) -
               ( select count(*) from Deleted D where DNumber=D.DNo )
     where DNumber in ( select DNo from Inserted )
        or DNumber in ( select DNo from Deleted )
end
create trigger derived_Department_NbrEmployees_Department
on Department
after insert, update
as
if exists ( select *
              from Inserted
             where NbrEmployees <> ( select count(*)
```

```
from Employee E
where E.DNo = DNumber ) )
begin
raiserror 13008 'Constraint Violation:
The attribute Department.NbrEmployees is a derived
attribute from Employee.DNo'
rollback
end
```