Fachbereich 07 Informatik/Mathematik



Praktikum Datenbanksysteme II Wintersemester 2018/19

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Übung 2

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Aufgaben

Aufgabe 1

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Aufgabe 2

Die zwei Möglichkeiten, die wir in Betracht ziehen:

- 1. Allmögliche Objekt-Typen definieren und gegenseitig referenzieren. Bspw. könnte die Adresse ein Typ sein, die sich aus der Straße und der Hausnummer (und ggf. PLZ und Ort) zusammensetzt. Auch könnte ein Kontotyp mit Konto-Nr., Kontostand, Art und ID der Zweigstelle ein eigenes Attribut sein. (Es ist keine Zuordnungstabelle erforderlich, da es sich bei Zweigstelle <-> Konto um eine 1:n-Beziehung handelt.)
- 2. Beispielsweiße könnten wir den Konto-Typ nicht als eigene Tabelle speichern sondern als innere Tabelle beim Zweigstellen-Typs speichern, dadurch entfällt die Referenz auf diese Tabelle.

Aufgabe 3

Wir würden folgendes Schema aufstellen: (Legende: 1. Möglichkeit, 2. Möglichkeit, beide)

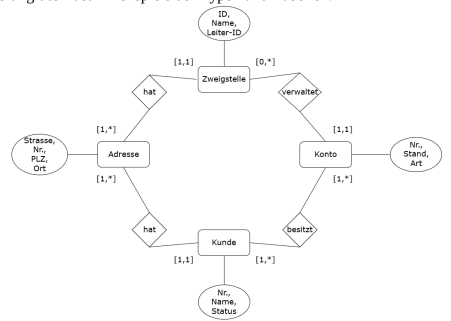
5 Typen wie folgt:

- Adress-Typ mit Straße und Hausnummer (und ggf. PLZ und Ort)
- Kontolisten-Typ als Tabelle vom Typ Integer (Kontonummern)
- Kunden-Typ mit Kunden-Nr., -Name, Adress-Typ, Status **und Kontolisten-Typ**
- Kontoinhaber-Typ als Tabelle vom Kunden-Typ
- Zweigstellenkonten-Typ als Tabelle von Konto-Typen
- Zweigstellen-Typ mit Zweigstellenname, Adress-Typ, Leiter-Id und Zweigkonten
- Konto-Typ mit Konto-Nr., Kontostand, Art, Kontoinhaber-Typ und Zweigstellen-Typ

Dazu noch folgende Tabellen:

- Kunden-Tabelle mit Kunden-Typ
- Zweigstellen-Adresse mit Zweigstellen-Typ
- Konto-Tabelle mit Konto-Typ (entfällt bei der 2. Möglichkeit)

Eine Skizzierung des Zusammenspiels der Typen und Tabellen:



```
SQL-Statements zum Erzeugen der Typen und Tabellen (1. Möglichkeit):
CREATE TYPE AddressType AS Object(street VARCHAR(31), houseNr
VARCHAR(7), zip INT(5), place VARCHAR(31));
CREATE TYPE CustomerType AS Object(customerNr INT, customerName
VARCHAR (63), addr AddressType, status VARCHAR (15));
CREATE TYPE AccountOwnerType AS TABLE OF REF CustomerType;
CREATE TYPE BranchOfficeType AS Object(branchOfficeName VARCHAR(63),
addr AddressType, leaderId INT);
CREATE TYPE AccountType AS Object(accountNr INT,
balance DOUBLE PRECISION, kind VARCHAR(1),
owners AccountOwnerType, branchOffice REF BranchOfficeType);
CREATE TABLE Customer OF CustomerType;
CREATE TABLE BranchOffice OF BranchOfficeType;
CREATE TABLE AccountTable OF AccountType NESTED TABLE owners STORE
AS lorem ipsum;
SQL-Statements zum Einfügen von Beispieldatensätzen in die Datenbank (1. Möglichkeit):
INSERT INTO Customer VALUES (CustomerType (2345, 'H. Fach',
AddressType('Münchenerstr.', '33', 60329, 'Frankfurt am Main'),
'Geschäftskunde'));
INSERT INTO Customer VALUES (CustomerType (7654, 'B. Meier',
AddressType('Eschenweg', '12', 85354, 'Freising'), 'Privatkunde'));
INSERT INTO Customer VALUES (CustomerType (8764, 'J. Wiesner',
AddressType('Schellingstr.', '42', 80799, 'München'),
'Geschäftskunde'));
INSERT INTO BranchOffice VALUES (BranchOfficeType ('Bachdorf',
AddressType('Hochstr.', '1', 81669, 'München'), 1768));
INSERT INTO BranchOffice VALUES (BranchOfficeType ('Riedering',
AddressType('Simseestr.', '3', 81549, 'München'), 9823));
INSERT INTO AccountTable VALUES (AccountType (120768, 234.56, 'S',
AccountOwnerType((SELECT REF(c) FROM Customer c WHERE c.customerNr =
2345)), (SELECT REF(b) FROM BranchOffice b WHERE b.branchOfficeName =
'Bachdorf')));
INSERT INTO AccountTable VALUES (AccountType (678453, -456.78, 'G',
AccountOwnerType((SELECT REF(c) FROM Customer c WHERE c.customerNr =
8764)), (SELECT REF(b) FROM BranchOffice b WHERE b.branchOfficeName =
'Bachdorf')));
INSERT INTO AccountTable VALUES (AccountType (348973, 12567.56, 'G',
AccountOwnerType((SELECT REF(c) FROM Customer c WHERE c.customerNr =
2345), (SELECT REF(c) FROM Customer c WHERE c.customerNr = 8764)),
(SELECT REF(b) FROM BranchOffice b WHERE b.branchOfficeName =
'Bachdorf')));
INSERT INTO AccountTable VALUES (AccountType (987654, 789.65, 'G',
AccountOwnerType((SELECT REF(c) FROM Customer c WHERE c.customerNr =
7654)), (SELECT REF(b) FROM BranchOffice b WHERE b.branchOfficeName =
'Riedering')));
INSERT INTO AccountTable VALUES (AccountType (745363, -23.67, 'S',
AccountOwnerType((SELECT REF(c) FROM Customer c WHERE c.customerNr =
8764)), (SELECT REF(b) FROM BranchOffice b WHERE b.branchOfficeName =
'Riedering')));
```

```
SQL-Statements zum Erzeugen der Typen und Tabellen (2. Möglichkeit):
CREATE TYPE AddressType AS Object(street VARCHAR(31), houseNr
VARCHAR(7), zip INT(5), place VARCHAR(31));
CREATE TYPE AccountsT AS TABLE OF INT;
CREATE TYPE CustomerType AS Object (customerNr INT, customerName
VARCHAR(63), addr AddressType, status VARCHAR(15), accNr AccountsT);
CREATE TYPE AccountType AS Object (accountNr INT,
balance DOUBLE PRECISION, kind VARCHAR(1));
CREATE TYPE BranchAccountsType AS TABLE OF AccountType;
CREATE TYPE BranchOfficeType AS Object(branchOfficeName VARCHAR(63),
addr AddressType, leaderId INT, accounts BranchAccountsType);
CREATE TABLE Customer OF CustomerType
NESTED TABLE accNr STORE AS accNr useless;
CREATE TABLE BranchOffice OF BranchOfficeType
NESTED TABLE accounts STORE AS accounts useless;
SQL-Statements zum Einfügen von Beispieldatensätzen in die Datenbank (2. Möglichkeit):
INSERT INTO Customer
VALUES (CustomerType (2345, 'H. Fach',
AddressType('Münchenerstr.', '33', 60329, 'Frankfurt am Main'),
'Geschäftskunde', AccountsT(120768, 348973)));
INSERT INTO Customer
VALUES (CustomerType (7654, 'B. Meier',
AddressType('Eschenweg', '12', 85354, 'Freising'), 'Privatkunde',
AccountsT(987654)));
INSERT INTO Customer
VALUES (CustomerType (8764, 'J. Wiesner',
AddressType('Schellingstr.', '42', 80799, 'München'), 'Geschäftskunde',
AccountsT(745363, 678453, 348973)));
INSERT INTO BranchOffice
VALUES (BranchOfficeType ('Bachdorf', AddressType ('Hochstr.', '1', 81669,
'München'), 1768, BranchAccountsType()));
INSERT INTO TABLE (SELECT accounts FROM BranchOffice WHERE
branchOfficeName='Bachdorf')
VALUES (AccountType (120768, 234.56, 'S'));
INSERT INTO TABLE (SELECT accounts FROM BranchOffice WHERE
branchOfficeName='Bachdorf')
VALUES (AccountType (678453, -456.78, 'G'));
INSERT INTO TABLE (SELECT accounts FROM BranchOffice WHERE
branchOfficeName='Bachdorf')
VALUES (AccountType (348973, 12567.56, 'G'));
INSERT INTO BranchOffice
VALUES (BranchOfficeType ('Riedering', AddressType ('Simseestr.', '3',
81549, 'München'), 9823, BranchAccountsType()));
INSERT INTO TABLE (SELECT accounts FROM BranchOffice WHERE
branchOfficeName='Riedering')
VALUES (AccountType (987654, 789.65, 'G'));
INSERT INTO TABLE (SELECT accounts FROM BranchOffice WHERE
branchOfficeName='Riedering')
VALUES (AccountType (745363, -23.67, 'S'));
```

Aufgabe 4

Bei der 1. Möglichkeit:

- b) SELECT a.accountNr, DEREF(o.COLUMN_VALUE).customerName AS customerName, CONCAT(CONCAT(DEREF(o.COLUMN_VALUE).addr.street, '
 '), DEREF(o.COLUMN_VALUE).addr.houseNr) as addr FROM AccountTable a, TABLE(a.owners) o;

Bei der 2. Möglichkeit:

- a) SELECT a.accountNr, a.balance, a.kind, CONCAT(CONCAT(b.addr.street, ' '), b.addr.houseNr) AS addr FROM BranchOffice b, TABLE(b.accounts) a;
- b) SELECT a.COLUMN_VALUE, CONCAT(CONCAT(c.addr.street, ' '),c.addr.houseNr) AS addr FROM Customer c, TABLE(c.accNr) a;

Screendumps

Hier Screendumps unserer Tabellen und den Ergebnissen aus Aufgabe 4.

1. Möglichkeit:

Screendump von Aufgabe 4a) (Kontonummer, -stand, -art und Adresse der Zweigstelle):

		BALANCE	∜ KIND	
1	120768	234,56	S	Hochstr. 1
2	678453	-456,78	G	Hochstr. 1
3	348973	12567,56	G	Hochstr. 1
4	987654	789,65	G	Simseestr. 3
5	745363	-23,67	S	Simseestr. 3

Screendump von Aufgabe 4b) (Paare von Kontonummern, Namen und Adressen der Inhaber):

1	120768	Н.	Fach	Münchenerstr.	33
2	678453	J.	Wiesner	Schellingstr.	42
3	348973	Н.	Fach	Münchenerstr.	33
4	348973	J.	Wiesner	Schellingstr.	42
5	987654	в.	Meier	Eschenweg 12	
6	745363	J.	Wiesner	Schellingstr.	42

Zweigstellen-Tabelle:

8		ADDR	
1	Bachdorf	[DBST42.ADDRESSTYPE]	1768
2	Riedering	[DBST42.ADDRESSTYPE]	9823

Kunden-Tabelle:

			ADDR	
1	2345	H. Fach	[DBST42.ADDRESSTYPE]	Geschäftskunde
2	7654	B. Meier	[DBST42.ADDRESSTYPE]	Privatkunde
3	8764	J. Wiesner	[DBST42.ADDRESSTYPE]	Geschäftskunde

Konten-Tabelle:

		BALANCE	∜ KIND	OWNERS	BRANCHOFFICE
1	120768	234,56	S	DBST42.ACCOUNTOWNERTYPE([DBST42.CUSTOMERTYPE])	[DBST42.BRANCHOFFICETYPE]
2	678453	-456,78	G	DBST42.ACCOUNTOWNERTYPE([DBST42.CUSTOMERTYPE])	[DBST42.BRANCHOFFICETYPE]
3	348973	12567,56	G	DBST42.ACCOUNTOWNERTYPE([DBST42.CUSTOMERTYPE],[DBST42.CUSTOMERTYPE])	[DBST42.BRANCHOFFICETYPE]
4	987654	789,65	G	DBST42.ACCOUNTOWNERTYPE([DBST42.CUSTOMERTYPE])	[DBST42.BRANCHOFFICETYPE]
5	745363	-23,67	S	DBST42.ACCOUNTOWNERTYPE([DBST42.CUSTOMERTYPE])	[DBST42.BRANCHOFFICETYPE]

2. Möglichkeit:

Screendump von Aufgabe 4a)

		♦ BALANCE	∜ KIND	
1	120768	234,56	S	Hochstr. 1
2	678453	-456,78	G	Hochstr. 1
3	348973	12567,56	G	Hochstr. 1
4	987654	789,65	G	Simseestr. 3
5	745363	-23,67	S	Simseestr. 3

Screendump von Aufgabe 4b)

		,	
	COLUMN_VALUE	∯ ADDR	
1	120768	Münchenerstr.	33
2	348973	Münchenerstr.	33
3	987654	Eschenweg 12	
4	745363	Schellingstr.	42
5	678453	Schellingstr.	42
6	348973	Schellingstr.	42

Zweigstellen-Tabelle:

	♦ BRANCHOFFICENAME	ADDR		ACCOUNTS
1	Bachdorf	[DBST42.ADDRESSTYPE]	1768	DBST42.BRANCHACCOUNTSTYPE([DBST42.ACCOUNTTYPE],[DBST42.ACCOUNTTYPE],[DBST42.ACCOUNTTYPE])
2	Riedering	[DBST42.ADDRESSTYPE]	9823	DBST42.BRANCHACCOUNTSTYPE([DBST42.ACCOUNTTYPE],[DBST42.ACCOUNTTYPE])

Kunden-Tabelle:

			ADDR		ACCNR
1	2345	H. Fach	[DBST42.ADDRESSTYPE]	Geschäftskunde	DBST42.ACCOUNTST (120768,348973)
2	7654	B. Meier	[DBST42.ADDRESSTYPE]	Privatkunde	DBST42.ACCOUNTST(987654)
3	8764	J. Wiesner	[DBST42.ADDRESSTYPE]	Geschäftskunde	DBST42.ACCOUNTST(745363,678453,348973)

Aufgabe 5 (Fallstudie)

Zuerst haben wir für die Fallstudie die Aufgabenstellung analysiert und angefangen, Typen zu definieren um die Tabellen vollständig korrekt zu speichern.

Hierfür haben wir 30 Typen (Normale und List-Typen) angelegt, die wie folgt aussehen:

```
CREATE TYPE CampusT AS OBJECT (campus location VARCHAR(15),
campus addr VARCHAR(127), campus phone VARCHAR(15), campus fax
VARCHAR(15), campus head VARCHAR(31));
CREATE TYPE ProfessorT AS OBJECT (prof id INTEGER, prof name
VARCHAR(31), prof contact VARCHAR(31), prof research
VARCHAR (63), prof year INTEGER);
CREATE TYPE ProfessorListT AS TABLE OF REF ProfessorT;
CREATE TYPE DepartmentT AS OBJECT (dept id VARCHAR(3),
dept name VARCHAR(31), dept head VARCHAR(31), dept prof
ProfessorListT);
CREATE TYPE DepartmentListT AS TABLE OF DepartmentT;
CREATE TYPE SchoolT AS OBJECT (school id VARCHAR(3),
school name VARCHAR(31), school head VARCHAR (31), school prof
ProfessorListT);
/
CREATE TYPE SchoolListT AS TABLE OF SchoolT;
CREATE TYPE RCUnitT AS TABLE OF VARCHAR (127);
CREATE TYPE ResearchCentreT AS OBJECT (rc id VARCHAR(3),
rc name VARCHAR(127), rc head VARCHAR(31), rc unit RCunitT);
CREATE TYPE ResearchCentreListT AS TABLE OF ResearchCentreT;
-- TODO aggregation clustering technique
CREATE TYPE FacultyT AS OBJECT (fac id INTEGER, fac name
VARCHAR(31), fac dean VARCHAR(15), dept DepartmentListT,
school SchoolListT, rc ResearchCentreListT);
CREATE TYPE BuildingT AS OBJECT (bld id VARCHAR(4), bld name
VARCHAR (31), bld location VARCHAR (2), bld level INTEGER,
campus REF CampusT, fac REF FacultyT);
CREATE TYPE PersonT AS OBJECT (person id VARCHAR(8),
person surname VARCHAR(15), person forename VARCHAR(15),
person title VARCHAR(7), person addr VARCHAR(127),
person phone VARCHAR(15), person postcode VARCHAR(5), campus
REF CampusT) NOT FINAL;
```

```
CREATE TYPE OfficeT AS OBJECT (office No VARCHAR(7), bld REF
BuildingT, office phone VARCHAR(15));
CREATE TYPE ClassroomT AS OBJECT (class no VARCHAR(4), bld REF
BuildingT, class capacity INTEGER);
CREATE TYPE LabEquipmentT AS TABLE OF VARCHAR(15);
CREATE TYPE LabT AS OBJECT (lab no VARCHAR(5), bld REF
BuildingT, lab capacity INTEGER, lab equipment LabEquipmentT);
CREATE TYPE DegreeT AS OBJECT (deg id VARCHAR(4), deg name
VARCHAR (31), deg length INTEGER, deg prereg VARCHAR (31), fac
REF FacultyT);
CREATE TYPE ComputerskillsT AS TABLE OF VARCHAR (15);
CREATE TYPE OfficeskillsT AS TABLE OF VARCHAR(31);
CREATE TYPE TechnicianskillsT AS TABLE OF VARCHAR (15);
CREATE TYPE StaffT UNDER PersonT (office No VARCHAR(7),
staff type VARCHAR(15)) NOT FINAL;
CREATE TYPE StudentT UNDER PersonT (student year INTEGER);
CREATE TYPE AdminT UNDER StaffT (admin title VARCHAR (31),
admin computerskills ComputerskillsT, admin officeskills
OfficeskillsT);
CREATE TYPE TechnicianT UNDER StaffT (tech title VARCHAR(15),
tech skills TechnicianskillsT);
CREATE TYPE TutorT UNDER StaffT (tutor hours INTEGER,
tutor rate DOUBLE PRECISION);
CREATE TYPE LecturerT UNDER StaffT (lect area VARCHAR(31),
lect type VARCHAR(15)) NOT FINAL;
CREATE TYPE SeniorLecturerT UNDER LecturerT (senlect phd
INTEGER, senlect master INTEGER, senlect honours INTEGER);
CREATE TYPE AssociateLecturerT UNDER LecturerT
(asslect honours INTEGER, asslect year INTEGER);
CREATE TYPE SubjectT AS OBJECT (subject id VARCHAR(8),
subject name VARCHAR(31), subject credit INTEGER,
subject prereq VARCHAR(8), person REF PersonT);
```

Dazu haben wir noch folgende 20 Tabellen angelegt, um konkrete Exemplare zu speichern: CREATE TABLE Enrolls in (student id VARCHAR(8), deg id VARCHAR (4)); CREATE TABLE Takes (student id VARCHAR(8), subject id VARCHAR(8), mark INTEGER); CREATE TABLE Campus OF CampusT; CREATE TABLE Professor OF ProfessorT; CREATE TABLE Faculty OF FacultyT NESTED TABLE dept STORE AS department nm (NESTED TABLE dept prof STORE AS dept prof nm) NESTED TABLE school STORE AS school nm (NESTED TABLE school prof STORE AS school prof nm) NESTED TABLE rc STORE AS rc nm (NESTED TABLE rc unit STORE AS rc_unit nm); CREATE TABLE Building OF BuildingT; CREATE TABLE Person OF PersonT; CREATE TABLE Office OF OfficeT; CREATE TABLE Classroom OF ClassroomT; CREATE TABLE Lab OF LabT NESTED TABLE lab equipment STORE AS lab equip nm; CREATE TABLE DegreeTbl OF DegreeT; CREATE TABLE Staff OF StaffT; CREATE TABLE Student OF StudentT; CREATE TABLE AdminTbl OF AdminT NESTED TABLE admin computerskills STORE AS adm comskill nm NESTED TABLE admin officeskills STORE AS adm offskill nm; CREATE TABLE Technician OF TechnicianT NESTED TABLE tech skills STORE AS tech skill nm; CREATE TABLE Tutor OF TutorT; CREATE TABLE Lecturer OF LecturerT; CREATE TABLE SeniorLecturer OF SeniorLecturerT; CREATE TABLE AssociateLecturer OF AssociateLecturerT;

01.12.2018

CREATE TABLE Subject OF SubjectT;

Dazu haben wir noch die im Diagramm eingezeichneten Funktionen wir folgt implementiert:

```
CREATE OR REPLACE FUNCTION show bld details (in bld id IN
NUMBER)
   RETURN VARCHAR2
   IS building details VARCHAR2(255);
BEGIN
SELECT 'ID: '|| building.bld id ||', Name: '||
building.bld name ||',
      Location: '|| building.bld location ||', Level: '||
building.bld level ||''
  INTO building details
  FROM Building building
  WHERE building.bld id = in bld id;
  RETURN (building details);
END show bld details;
CREATE OR REPLACE FUNCTION insert student (in person IN Person,
in year IN NUMBER)
   RETURN BOOLEAN
   IS success state BOOLEAN;
BEGIN
INSERT INTO Student
  SELECT pers.*, in year FROM Person pers
  WHERE pers.person id = in person.person id;
success state := TRUE;
  RETURN (success state);
END insert student;
CREATE OR REPLACE FUNCTION delete student (in person IN Person)
   RETURN BOOLEAN
   IS success state BOOLEAN;
BEGIN
DELETE FROM Student student WHERE student.person id =
in person.person id;
success state := TRUE;
  RETURN (success state);
END delete student;
```

Schlussendlich haben wir mittels folgenden Insert-Statements Daten in die Tabellen angelegt:

```
INSERT INTO Campus
VALUES (CampusT('Albury/Wodonga', 'Parkers Road Wodonga VIC
3690',
          '61260583700', '620260583777', 'John Hill'));
INSERT INTO Campus
VALUES (CampusT('City', '215 Franklin St. Melb VIC 3000',
          '61392855100', '610392855111', 'Michael A.
0''Leary'));
INSERT INTO Campus
VALUES (CampusT('Mildura', 'Benetook Ave. Mildura VIC 3502',
          '61350223757', '61350223646', 'Ron Broadhead'));
INSERT INTO Campus
VALUES (CampusT('Bundoora', '221b Baker St. London NW1',
          '6195135755', '6137196482', 'Sherlock Holmes'));
INSERT INTO Faculty
VALUES (FacultyT(1, 'Health Science', 'S. Duckett',
          DepartmentListT(), SchoolListT(),
ResearchCentreListT());
INSERT INTO Faculty
VALUES (FacultyT(2, 'Humanity '||'&'||' Social Sc.', 'J. A.
Salmond',
          DepartmentListT(), SchoolListT(),
ResearchCentreListT());
INSERT INTO Faculty
VALUES (FacultyT(3, 'Law '||'&'||' Management', 'G. C.
O''Brien',
          DepartmentListT(), SchoolListT(),
ResearchCentreListT());
INSERT INTO Faculty
VALUES (FacultyT(4, 'Science, Tech. '||'&'||' Eng.', 'D.
Finlay',
          DepartmentListT(), SchoolListT(),
ResearchCentreListT());
INSERT INTO Faculty
VALUES (FacultyT(5, 'Regional Department', 'L. Kilmartin',
          DepartmentListT(), SchoolListT(),
ResearchCentreListT());
INSERT INTO Professor VALUES (ProfessorT(42, 'Nick
Hoogenraad', 'hoogenraad@cu.edu', 'Advanced Software
Engineering', 2007));
INSERT INTO Professor VALUES (ProfessorT(88, 'Robin Anders',
'robin.anders@cu.edu', 'Computer Architecture', 2017));
INSERT INTO Professor VALUES (ProfessorT(101, 'Claude
Bernard', 'cbernard@cu.edu', 'Networking', 2016));
INSERT INTO Professor VALUES (ProfessorT (420, 'Bruce Stone',
'b.stone@cu.edu', 'Software Development', 2015));
INSERT INTO Professor VALUES (ProfessorT(555, 'Chris Handley',
'handley@cu.edu', 'Compiler', 2009));
```

```
INSERT INTO Professor VALUES (ProfessorT(782, 'Sheena Reilly',
'sheenareilly@cu.edu', 'Discrete Mathematics', 2005));
INSERT INTO Professor VALUES (ProfessorT(1001, 'Alison Perry',
'Alison.Perry@cu.edu', 'Physics', 2012));
INSERT INTO Professor VALUES (ProfessorT(1337, 'Jan Branson',
'branson@cu.edu', 'Software Architecture', 2018));
INSERT INTO TABLE (SELECT dept FROM Faculty WHERE fac id=4)
VALUES (DepartmentT ('4-1', 'Agricultural Sciences', 'Mark
Sandeman',
          ProfessorListT());
INSERT INTO TABLE (SELECT dept FROM Faculty WHERE fac id=4)
VALUES (DepartmentT ('4-2', 'Biochemistry', 'Nick Hoogenraad',
          ProfessorListT()));
INSERT INTO TABLE (SELECT school FROM Faculty WHERE fac id=1)
VALUES (SchoolT ('1-1', 'Human Biosciences', 'Chris Handley',
          ProfessorListT((SELECT REF(p) FROM Professor p WHERE
p.prof id=555))));
INSERT INTO TABLE (SELECT school FROM Faculty WHERE fac id=1)
VALUES (SchoolT('1-2', 'Human Comm. Sciences', 'Elizabeth
Lavender',
          ProfessorListT()));
INSERT INTO TABLE (SELECT rc FROM Faculty WHERE fac id=1)
VALUES(ResearchCentreT('1-1', 'Australian Research Centre in
Sex, Health '||'&'||' Society', 'Martin Pitts', RCUnitT()));
INSERT INTO TABLE (SELECT rc FROM Faculty WHERE fac id=1)
VALUES (ResearchCentreT ('1-2', 'Australian Institute for
Primary Care', 'Hal Swerissen', RCUnitT()));
INSERT INTO TABLE (SELECT dept prof FROM TABLE (SELECT dept FROM
Faculty WHERE fac id=4) dep WHERE dep.dept id = '4-2') (SELECT
REF(p) FROM Professor p WHERE p.prof id=42 OR p.prof id=88 OR
p.prof id=101 OR p.prof id=420);
INSERT INTO TABLE (SELECT school prof FROM TABLE (SELECT school
FROM Faculty WHERE fac id=1) scho WHERE scho.school id = '1-
2') (SELECT REF(p) FROM Professor p WHERE p.prof id=782 OR
p.prof id=1001 OR p.prof id=1337);
INSERT INTO TABLE (SELECT rc unit FROM TABLE (SELECT rc FROM
Faculty WHERE fac id=1) r WHERE r.rc id='1-1')
VALUES('SSAY Projects');
INSERT INTO TABLE (SELECT rc unit FROM TABLE (SELECT rc FROM
Faculty WHERE fac id=1) r WHERE r.rc id='1-1')
VALUES('HIV Futures');
INSERT INTO TABLE (SELECT rc unit FROM TABLE (SELECT rc FROM
Faculty WHERE fac id=1) r WHERE r.rc id='1-1')
VALUES ('Australian Study of Health and Relationships');
```

```
INSERT INTO TABLE (SELECT rc unit FROM TABLE (SELECT rc FROM
Faculty WHERE fac id=1) r WHERE r.rc id='1-2')
VALUES ('Centre for Dev. and Innovation in Health');
INSERT INTO TABLE (SELECT rc unit FROM TABLE (SELECT rc FROM
Faculty WHERE fac id=1) r WHERE r.rc id='1-2')
VALUES ('Centre for Quality in Health '||'&'||' Community
Svc.');
INSERT INTO TABLE (SELECT rc unit FROM TABLE (SELECT rc FROM
Faculty WHERE fac id=1) r WHERE r.rc id='1-2')
VALUES('Lincoln Gerontology Centre');
INSERT INTO Building
VALUES (BuildingT('BB1', 'Beth Gleeson', 'D5', 4,
          (SELECT REF(c) FROM Campus c WHERE
c.campus location='Bundoora'),
          (SELECT REF(f) FROM Faculty f WHERE f.fac id=4)));
INSERT INTO Building
VALUES (BuildingT('BB2', 'Martin Building', 'F5', 4,
          (SELECT REF(c) FROM Campus c WHERE
c.campus location='Bundoora'),
          (SELECT REF(f) FROM Faculty f WHERE f.fac id=3)));
INSERT INTO Building
VALUES (BuildingT('BB3', 'Thomas Cherry', 'D4', 4,
          (SELECT REF(c) FROM Campus c WHERE
c.campus location='Bundoora'),
          (SELECT REF(f) FROM Faculty f WHERE f.fac id=1)));
INSERT INTO Building
VALUES (BuildingT('BB4', 'Physical Science 1', 'D5', 3,
          (SELECT REF(c) FROM Campus c WHERE
c.campus location='Bundoora'),
          (SELECT REF(f) FROM Faculty f WHERE f.fac id=4)));
INSERT INTO Office
VALUES (OfficeT('BG207',
          (SELECT REF(b) FROM Building b WHERE
b.bld id='BB4'),
          '94791118'));
INSERT INTO Office
VALUES (OfficeT('BG208',
          (SELECT REF(b) FROM Building b WHERE
b.bld id='BB4'),
          '94792393'));
INSERT INTO Classroom
VALUES (ClassroomT('TCLT',
          (SELECT REF(b) FROM Building b WHERE
b.bld id='BB3'),
          50));
INSERT INTO Classroom
VALUES (ClassroomT('TC01',
          (SELECT REF(b) FROM Building b WHERE
b.bld id='BB3'),
          30));
```

```
INSERT INTO Lab
VALUES (LabT('BG113',
          (SELECT REF(b) FROM Building b WHERE
b.bld id='BB1'),
          25, LabEquipmentT('25 PC', '1 Printer')));
INSERT INTO Lab
VALUES (LabT('BG114',
          (SELECT REF(b) FROM Building b WHERE
b.bld id='BB1'),
          20, LabEquipmentT('21 PC'));
INSERT INTO DegreeTbl
VALUES (DegreeT('D100', 'Bachelor of Comp. Sci', 3, 'Year 12
or equivalent',
          (SELECT REF(f) FROM Faculty f WHERE f.fac id=4)));
INSERT INTO DegreeTbl
VALUES (DegreeT('D101', 'Master of Comp. Sci', 2, 'Bachelor of
Comp. Sci',
          (SELECT REF(f) FROM Faculty f WHERE f.fac id=4)));
```

Missing Rest because incomplete (*Backstreet Boys intensifies*)

Quellcode