DELETE FROM D8\_EXAMS;

DELETE FROM D8\_STUDENT;

DELETE FROM D8\_SUBJ\_LECT;

DELETE FROM D8\_LECTURER;

DELETE FROM D8\_SUBJECT;

DELETE FROM D8\_UNIVERSITY;

DROP TABLE D8\_EXAMS;

DROP TABLE D8\_STUDENT;

DROP TABLE D8\_SUBJ\_LECT;

DROP TABLE D8\_LECTURER;

DROP TABLE D8\_SUBJECT;

DROP TABLE D8\_UNIVERSITY;

CREATE TABLE D8\_UNIVERSITY (

UNIV\_ID INTEGER PRIMARY KEY,

UNIV\_NAME CHAR(96) NOT NULL UNIQUE,

RATING INTEGER,

CITY CHAR(20) NOT NULL

);

CREATE TABLE D8\_SUBJECT (

SUBJ\_ID INTEGER PRIMARY KEY,

SUBJ\_NAME CHAR(32) NOT NULL,

HOUR INTEGER,

SEMESTR INTEGER

);

CREATE TABLE D8\_LECTURER (

LECTURER\_ID INTEGER PRIMARY KEY,

SURNAME CHAR(20) NOT NULL,

NAME CHAR(20) NOT NULL,

CITY CHAR(20) NOT NULL,

UNIV\_ID INTEGER REFERENCES D8\_UNIVERSITY(UNIV\_ID)

);

CREATE TABLE D8\_SUBJ\_LECT (

LECTURER\_ID INTEGER REFERENCES D8\_LECTURER(LECTURER\_ID),

SUBJ\_ID INTEGER REFERENCES D8\_SUBJECT(SUBJ\_ID)

);

CREATE TABLE D8\_STUDENT (

STUD\_ID INTEGER PRIMARY KEY,

SURNAME CHAR(20) NOT NULL,

NAME CHAR(20) NOT NULL,

STIPEND INTEGER,

KURS INTEGER NOT NULL,

CITY CHAR(20) NOT NULL,

BIRTHDAY DATE,

UNIV\_ID INTEGER REFERENCES D8\_UNIVERSITY(UNIV\_ID)

);

CREATE TABLE D8\_EXAMS (

EXAM\_ID INTEGER PRIMARY KEY,

STUD\_ID INTEGER REFERENCES D8\_STUDENT(STUD\_ID),

SUBJ\_ID INTEGER REFERENCES D8\_SUBJECT(SUBJ\_ID),

MARK INTEGER,

EXAM\_DATE DATE,

CHECK ((MARK>=2) AND (MARK<=5))

);

54