```
DROP TABLE student;
     DROP TABLE subject;
     DROP TABLE teacher;
     DROP TABLE academic_perfomance;
     CREATE TABLE subject (
         subject_hours INTEGER NOT NULL,
         student id INTEGER NOT NULL,
         audience_number NUMBER (4,0),
         CONSTRAINT sub_id PRIMARY KEY ( id )
11
     );
     CREATE TABLE academic_perfomance (
         id INTEGER,
         student_id INTEGER NOT NULL,
         avg grade INTEGER NOT NULL,
         student_grades INTEGER NOT NULL,
         attendance INTEGER,
         CONSTRAINT perf_id PRIMARY KEY ( id )
     );
     CREATE TABLE teacher (
         first name VARCHAR2 (32 CHAR) NOT NULL,
25
```

```
second name VARCHAR2 (32 CHAR) NOT NULL,
         birth date DATE,
         subject taught VARCHAR2 (32),
         CONSTRAINT teacher_id PRIMARY KEY ( id )
     );
     CREATE TABLE student (
         id INTEGER NOT NULL,
         first_name VARCHAR2 (32 CHAR) NOT NULL,
         second name VARCHAR2 (32 CHAR) NOT NULL,
         birth date DATE NOT NULL,
         distribution VARCHAR2 (32),
         CONSTRAINT student_id PRIMARY KEY ( id )
     );
     ALTER TABLE subject
     ADD CONSTRAINT teacher id fk FOREIGN KEY ( id )
42
     REFERENCES teacher ( id );
     ALTER TABLE subject
     ADD CONSTRAINT student id fk FOREIGN KEY ( id )
47
     REFERENCES student ( id );
     ALTER TABLE student
      ADD CONSTRAINT perf_id_fk FOREIGN KEY ( id )
      REFERENCES academic_perfomance ( id );
51
52
```