

```
1  DROP TABLE student;
2  DROP TABLE subject;
3  DROP TABLE teacher;
4  DROP TABLE academic_performace;
5
6  CREATE TABLE subject (
7      id INTEGER NOT NULL,
8      subject_hours INTEGER NOT NULL,
9      student_id INTEGER NOT NULL,
10     audience_number NUMBER (4,0),
11     CONSTRAINT sub_id PRIMARY KEY ( id )
12 );
13
14 CREATE TABLE academic_performace (
15     id INTEGER,
16     student_id INTEGER NOT NULL,
17     avg_grade INTEGER NOT NULL,
18     student_grades INTEGER NOT NULL,
19     attendance INTEGER,
20     CONSTRAINT perf_id PRIMARY KEY ( id )
21 );
22
23 CREATE TABLE teacher (
24     id INTEGER NOT NULL,
25     first_name VARCHAR2 (32 CHAR) NOT NULL,
```

```
26     second_name VARCHAR2 (32 CHAR) NOT NULL,
27     birth_date DATE,
28     subject_taught VARCHAR2 (32),
29     CONSTRAINT teacher_id PRIMARY KEY ( id )
30 );
31
32 CREATE TABLE student (
33     id INTEGER NOT NULL,
34     first_name VARCHAR2 (32 CHAR) NOT NULL,
35     second_name VARCHAR2 (32 CHAR) NOT NULL,
36     birth_date DATE NOT NULL,
37     distribution VARCHAR2 (32),
38     CONSTRAINT student_id PRIMARY KEY ( id )
39 );
40
41 ALTER TABLE subject
42 ADD CONSTRAINT teacher_id_fk FOREIGN KEY ( id )
43 REFERENCES teacher ( id );
44
45 ALTER TABLE subject
46 ADD CONSTRAINT student_id_fk FOREIGN KEY ( id )
47 REFERENCES student ( id );
48
49 ALTER TABLE student
50 ADD CONSTRAINT perf_id_fk FOREIGN KEY ( id )
51 REFERENCES academic_performace ( id );
52
```