## 1. LABORATORIJSKE VJEŽBE – rješenja zadataka

```
CREATE DATABASE em8766e
CREATE TABLE stud
  ( mbrStud NCHAR(8) NOT NULL
  , prezStud NCHAR(20) NOT NULL
  , imeStud NCHAR(20)
                        NOT NULL
  , datRodStud DATE
  , pbrStud
              INTEGER
  , adrStud NCHAR(40)
  , prosOcjena DECIMAL(3,2) NOT NULL
CREATE UNIQUE INDEX studentUnique ON stud (mbrStud);
SELECT * FROM stud;
INSERT INTO stud VALUES ('12345678', 'Meskovic', 'Emir', '1979-09-
02', 75000, 'Izeta Sarajlica 5A', 9.11);
INSERT INTO stud VALUES ('222222', 'Hasic', 'Haso', '2001-01-01',
568, 'Tuzla', 6.3);
INSERT INTO stud VALUES ('333333', 'Mujic', 'Mujo', '1999-12-12',
2222, 'Lukavac', 9.95);
SELECT * FROM stud;
UPDATE stud SET mbrStud='111111' WHERE mbrStud='3333333';
SELECT * FROM stud;
SELECT * FROM stud INTO OUTFILE 'C:\\tmp\\studenti.unl' FIELDS
TERMINATED BY '#' LINES TERMINATED BY '\n';
DELETE FROM stud;
SELECT * FROM stud;
LOAD DATA INFILE '/tmp/studenti.unl' INTO TABLE stud FIELDS
TERMINATED BY '#' LINES TERMINATED BY '\n';
SELECT * FROM stud;
DROP TABLE stud;
DROP DATABASE em8766e;
```