Vježba 2-3 Rješenja

```
SELECT COUNT(*) ocjena FROM ocjene WHERE student_id=1;
SELECT COUNT(komentar) FROM ocjene WHERE student id=2;
SELECT MIN(ocjena), MAX(ocjena) FROM ocjene WHERE predmet_id=1;
SELECT MIN(datum), MAX(datum) FROM ocjene WHERE student_id=2;
SELECT AVG(ocjena) AS prosjek, student id
FROM ocjene GROUP BY student id;
SELECT MIN(ocjena) AS najniza, MAX(ocjena) AS najvisa, student_id
FROM ocjene
GROUP BY student_id;
SELECT AVG(ocjena) AS prosjecna, student id, profesor id
FROM ocjene
GROUP BY student_id, profesor id;
SELECT AVG(ocjena) AS prosjecna, COUNT(*) AS brocjena, student id
FROM ocjene
GROUP BY student id
ORDER BY brocjena ASC;
SELECT * FROM studenti ORDER BY ime, prezime, grad;
SELECT grad, COUNT(*) AS br_studenata
FROM studenti
GROUP BY grad
ORDER BY br_studenata DESC, grad
LIMIT 1;
SELECT COUNT(*) br studenata, grad
FROM studenti
WHERE datum_rodjenja > '2004-12-31'
GROUP BY grad;
```