

1.) Izpiši ime, priimek in vpisne številke vseh študentov!

```
SELECT ime, priimek, vpisnastevilka  
FROM Student
```

2.) Izpiši vse podatke o študentih, ki so bili rojeni pred 1.1.1982!

```
SELECT ime, priimek  
FROM student  
WHERE datumrojstva < #01/01/1982#;
```

3.) Izpiši vse podatke o študentih, ki so bili rojeni v času med letom 1980 in 1983!

```
SELECT *  
FROM student  
WHERE datumrojstva BETWEEN #01/01/1980# AND #31/12/1983#;
```

4.) Izpiši vse podatke o izrednih študentih, ki se pišejo 'Novak'!

```
SELECT *  
FROM student  
WHERE priimek = 'Novak'  
AND nacinstudija = 'izredni'
```

5.) Katera kateri naslovi so v Mariboru?

```
SELECT n.ulica, n.hisna_stevilka  
FROM kraj AS k, naslov AS n  
WHERE n.ID_Kraj = k.idkraj  
AND k.kraj = 'MARIBOR'
```

6.) Za študenta 'Janez Novak' izpišite vsa predavanja, ki jih je kdajkoli obiskoval!

```
SELECT a.ime  
FROM predmet AS a, predmet_student AS b, student AS c  
WHERE a.id = b.idpredmet  
AND b.idstudent = c.id  
AND c.ime = 'Janez'  
AND c.priimek = 'Novak'
```

7.) Izpiši vse študente od najstarejšega do najmlajšega!

```
SELECT ime, priimek, datumrojstva  
FROM student  
ORDER BY datumrojstva
```

8.) Izpiši najstarejšega študenta!

```
SELECT TOP 1 ime, priimek, datumrojstva  
FROM student  
ORDER BY datumrojstva
```

9.) Koliko študentov se je vpisalo leta 2003?

```
SELECT count(*)  
FROM student  
WHERE letovpisa = 2003
```

10.) Katera predavanja obiskuje posamezen študent?

```
SELECT c.ime, c.priimek, a.ime
```

```
FROM predmet AS a, predmet_student AS b, student AS c  
WHERE a.id = b.idpredmet  
AND b.idstudent = c.id  
ORDER BY c.priimek, c.ime
```

12.) Koliko predavanj obiskuje posamezen študent!

```
SELECT c.ime, c.priimek, count(a.ime) as 'Stevilo predavanj'  
FROM predmet AS a, predmet_student AS b, student AS c  
WHERE a.id = b.idpredmet  
AND b.idstudent = c.id  
GROUP BY c.ime, c.priimek
```

13.) Kateri študent obiskuje največ predavanj?

```
SELECT TOP 1 c.ime, c.priimek, count(a.ime) as 'Stevilo predavanj'  
FROM predmet AS a, predmet_student AS b, student AS c  
WHERE a.id = b.idpredmet  
AND b.idstudent = c.id  
GROUP BY c.ime, c.priimek  
ORDER BY count(a.ime) DESC
```

14.) Kateri študent obiskuje najmanj predavanj?

```
SELECT TOP 1 c.ime, c.priimek, count(a.ime) as 'Stevilo predavanj'  
FROM predmet AS a, predmet_student AS b, student AS c  
WHERE a.id = b.idpredmet  
AND b.idstudent = c.id  
GROUP BY c.ime, c.priimek  
ORDER BY count(a.ime)
```