

1. feladat:

```
CREATE DATABASE papirgyujtes
DEFAULT CHARACTER SET utf8
COLLATE utf8_hungarian_ci;
```

3. feladat:

```
SELECT
nev, osztaly, idopont, mennyiseg
FROM tanulok INNER JOIN leadasok ON leadasok.tanulo = tanulok.tazon
WHERE
osztaly LIKE '1%';
```

4. feladat:

```
SELECT
idopont, avg(mennyiseg) AS 'napi atlag'
FROM leadasok
GROUP BY idopont;
```

5. feladat:

```
SELECT
DISTINCT osztaly
FROM tanulok INNER JOIN leadasok ON tanulok.tazon=leadasok.tanulo
WHERE
idopont='2016.10.28'
ORDER BY osztaly;
```

6. feladat:

```
SELECT
osztaly, sum(mennyiseg)/10000 AS mazsa
FROM tanulok INNER JOIN leadasok ON tanulok.tazon=leadasok.tanulo
GROUP BY osztaly
ORDER BY mazsa DESC;
```

7. feladat:

```
SELECT
nev, osztaly, sum(mennyiseg) AS osszesen
FROM tanulok INNER JOIN leadasok ON tanulok.tazon=leadasok.tanulo
GROUP BY nev, osztaly
ORDER BY osszesen DESC
LIMIT 10
```