**Решения**

1. CREATE TABLE Staff (

id INTEGER PRIMARY KEY AUTOINCREMENT,

firstname VARCHAR(64) NOT NULL,

lastname VARCHAR(64) NOT NULL,

position VARCHAR(128),

age INTEGER CHECK(age BETWEEN 0 and 110),

has\_child BOOLEAN NOT NULL,

username VARCHAR(128) unique

);

1. Copy staff.txt file and past it to compiler
2. Select \* From Staff;
3. SELECT \*

From Staff

WHERE age > 30 and has\_child=0;

1. SELECT \*

From Staff

WHERE age > 20 and position like 'Middle%';

1. SELECT \*

From Staff

WHERE firstname like 'A%' AND has\_child = 0;

1. SELECT \*

From Staff

WHERE age < 25 and position Like 'Junior%' AND has\_child = 0;

1. SELECT \*

From Staff

WHERE firstname = 'Anna' and position not like 'Junior%'

**OR**

SELECT \*

From Staff

WHERE firstname IN ('Anna') and (position like 'Middle%' or position Like 'Senior%')

1. SELECT \*

From Staff

WHERE position LIKE '%Blogger'

1. SELECT \*

From Staff

WHERE position LIKE '%Teacher' and has\_child = 1

1. SELECT \*

From Staff

WHERE position LIKE '%Designer' and age < 40

1. SELECT \*

From Staff

WHERE firstname = 'Tom' AND position LIKE 'Middle%'

1. SELECT \*

From Staff

WHERE lastname = 'Lorentz' and has\_child = 0 AND position LIKE 'Junior%'

1. SELECT \*

From Staff

WHERE username like '%1'

1. SELECT \*

From Staff

WHERE age BETWEEN 20 and 30 and position LIKE 'Junior%'