

## --Exercise 04 - Simple SQL Queries

### **CREATE TABLE** Clients

```
(  
surname TEXT,  
name TEXT,  
city TEXT,  
salary INTEGER,  
age INTEGER  
);
```

### **INSERT INTO** Clients (surname, name, city, salary, age) **VALUES**

```
('Bianchi','Mario','Rimini',1000,20),  
( 'Bianchi',  'Ettore', 'Milano',    0, 15),  
( 'Casadei',  'Mario', 'Rimini', 3000, 35),  
( 'Rossi','Mario','Bologna', 1500, 50),  
( 'Rossi','Fabio','Firenze', 8000, 40),  
( 'Bianchi','Ettore','Rimini', 4500, 25),  
( 'Neri', 'Fabio','Arezzo' , 3500, 35);
```

(1.) Write a SQL query to display the surnames of the clients

```
SELECT surname  
FROM Clients;
```

(2.) Write a SQL query to display the names of the clients.

```
SELECT name  
FROM Clients;
```

(3.) Write a SQL query to display the names and surnames of the clients.

```
SELECT name, surname  
FROM Clients;
```

(4.) Write a SQL query to display names, surnames and cities of the clients.

```
SELECT name, surname, city  
FROM Clients;
```

(5.) Write a SQL query to display all the fields of each client.

```
SELECT * FROM Clients;
```

