**The laboratory work 15**

In this laboratory work, you need to connect to the DBMS using Python libraries, for example, the pyodbc library

|  |
| --- |
| import pyodbc  conn = pyodbc.connect('Driver={SQL Server};'  'Server=server\_name;'  'Database=database\_name;'  'Trusted\_Connection=yes;')  cursor = conn.cursor()  cursor.execute('SELECT \* FROM table\_name')  for i in cursor:  print(i) |

You need to perform the following operations on database tables:

1. Select, Update, Delete queries

2. Queries using Group by

3. Subqueries