

```
import sqlite3
```

```
uchwyt_do_bazy = sqlite3.connect("baza.db")
```

```
kursor = uchwyt_do_bazy.cursor()
```

```
kursor.execute(""" CREATE TABLE tab...  
...  
""")
```

```
kursor.execute(""" INSERT INTO tab (id, imie, nazw)  
VALUES (?, ?, ?) """, ("0", "Karlo", "Nawrocki") )
```

```
uchwyt_do_bazy.commit()
```

```
kursor.execute(""" SELECT * FROM tab """)
```

```
wyniki = kursor.fetchall()
```

INTEGER
id NUMERIC

print("0")
print(int("0"))
ord("0")



dane = [

("0", "Karol", "Nawrocki"),

("1", "Donald", "Tusk"),

("2", "Jacek", "Sutryk"),

("3", "Matgorzata", "Kidawa-Błońska"),

]

kursor.executemany ("INSERT INTO tab VALUES (?, ?, ?)"
dane)