

## Povezava do podatkovne baze

- modul pyodbc
- povezovalni niz (eksplicitno, ali z uporabo DSN)

In [6]:

```
import pyodbc
from __future__ import print_function # Kompatibilnost s Pythonom 2.7 in 3.x

# Eksplicitna prijava brez DSN
ConnectionStringEX = 'Driver={MySQL ODBC 5.3 UNICODE Driver}; \
                    Server=pb.fri.uni-lj.si;Database=tup; \
                    User=tup;Password=tupvaje'
cnxnEX = pyodbc.connect(ConnectionStringEX)

# Privzete vrednosti DSN
ConnectionStringPG = 'DSN=Vaje-PG'
cnxnPG = pyodbc.connect(ConnectionStringPG)
# cnxnPG.cursor().execute("SET SCHEMA 'tup'") # Lahko izvedemo v definiciji DSN pod "conne

ConnectionStringMA = 'DSN=Vaje'
cnxnMA = pyodbc.connect(ConnectionStringMA)
```

## Kurzor

- Osnovni element interakcije s PB.
- Naredimo ga na osnovi konkretne povezave.
- Istočasno imamo lahko več kurzorjev.

In [7]:

```
cursor = cnxnMA.cursor()
```

In [8]:

```
rez = cursor.execute("SELECT * FROM jadralec")
```

In [9]:

```
# Glava in vsebina (prvi poskus)
for g in rez.description:
    print(g[0],end="\t")
print()
for r in rez:
    for a in r:
        print(a,end="\t")
    print()
```

jid	ime	rating	starost
22	Darko	7	45.0
29	Borut	1	33.0
31	Lojze	8	55.5
32	Andrej	8	25.5
58	Rajko	10	35.0
64	Henrik	7	35.0
71	Zdravko	10	16.0
74	Henrik	9	35.0
85	Anze	3	25.5
95	Bine	3	63.5

In [10]:

```
rez = cursor.execute("SELECT * FROM jadralec")
telo = rez.fetchall()
#telo = rez.fetchone()
#telo = rez.fetchmany(2)
```

In [11]:

```
# Glava
for g in rez.description:
    print(g[0],end="\t")
print()
```

jid	ime	rating	starost
-----	-----	--------	---------

In [12]:

```
# Vsebina in tipi
for r in telo:
    for a in r:
        print(a,type(a),end="\t")
    print()
```

```
22 <class 'int'>      Darko <class 'str'>      7 <class 'int'> 45.0 <class
'float'>
29 <class 'int'>      Borut <class 'str'>      1 <class 'int'> 33.0 <class
'float'>
31 <class 'int'>      Lojze <class 'str'>      8 <class 'int'> 55.5 <class
'float'>
32 <class 'int'>      Andrej <class 'str'>     8 <class 'int'> 25.5 <class
'float'>
58 <class 'int'>      Rajko <class 'str'>     10 <class 'int'>      35.0
<class 'float'>
64 <class 'int'>      Henrik <class 'str'>    7 <class 'int'> 35.0 <class
'float'>
71 <class 'int'>      Zdravko <class 'str'>  10 <class 'int'>      16.0
<class 'float'>
74 <class 'int'>      Henrik <class 'str'>    9 <class 'int'> 35.0 <class
'float'>
85 <class 'int'>      Anze <class 'str'>      3 <class 'int'> 25.5 <class
'float'>
95 <class 'int'>      Bine <class 'str'>      3 <class 'int'> 63.5 <class
'float'>
```

In [13]:

```
# Glava in vsebina (drugi poskus)
print("Vseh vrstic je", rez.rowcount)
for g in rez.description:
    print(g[0],end="\t")
print("\n"+"-"*31)
# Vsebina
for r in telo:
    for a in r:
        print(a,end="\t")
    print()
```

```
Vseh vrstic je 10
jid    ime      rating  starost
-----
22     Darko    7       45.0
29     Borut    1       33.0
31     Lojze    8       55.5
32     Andrej   8       25.5
58     Rajko   10      35.0
64     Henrik   7       35.0
71     Zdravko 10      16.0
74     Henrik   9       35.0
85     Anze     3       25.5
95     Bine     3       63.5
```

## Življenjska doba vsebine kurzorja

File failed to load: /extensions/MathZoom.js

- le ena iteracija!

Metode kurzorja:

- fetchall(): vrne seznam vseh vrstic
- fetchone(): vrne naslednjo neprebrano vrstico (**pozor: to ni seznam!**)
- fetchmany(*n*): vrne naslednjih *n* neprebranih vrstic

## Naloga: poišči šifre najkrajših čolnov!

In [14]:

```
naj = cursor.execute("SELECT cid, dolzina FROM coln")

mind = 1000 # Nekaj velikega
mins = -1   # Nekaj neveljavnega

for (s,d) in naj:
    if d < mind:
        (mins, mind) = (s,d)

print (mins, mind)
```

101 34

## Bolje: kombinacija SQL in Pythona

In [16]:

```
naj = cursor.execute("""
    SELECT cid, dolzina
    FROM coln
    WHERE dolzina = (SELECT MIN(dolzina) FROM coln)
    """)

for (s,d) in naj:
    print (s, d)
```

101 34

102 34

## Obravnavaj izjem

File failed to load: /extensions/MathZoom.js

In [ ]:

```
naj = cursor.execute("""
    SELECT cid, dolzina
    FROM coln
    WHERE dolzina = (SELECT MIN(dolzina) FROM coln)
    """)
```

In [17]:

```
try:
    ConnectionStringBLA = 'Bla Bla'
    cnxnPG = pyodbc.connect(ConnectionStringBLA)
except Exception as e:
    print("NAPAKA v povezavi!\n",e)

try:
    naj = cursor.execute(naj)
except pyodbc.DatabaseError as e:
    print("NAPAKA v poizvedbi!\n",e)
```

NAPAKA v povezavi!

```
('IM002', '[IM002] [Microsoft][ODBC Driver Manager] Data source name not found and no default driver specified (0) (SQLDriverConnect)')
```

NAPAKA v poizvedbi!

```
('42000', "[42000] [MySQL][ODBC 5.3(w) Driver][mysqld-5.5.5-10.1.18-MariaDB-1~trusty]You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near 'WHEN dolzina = (SELECT MIN(dolzina) FROM coln) WHERE dolzina = (SELECT MIN(dolzina) FROM coln)' at line 1 (1064) (SQLExecDirectW)")
```

## Zaključek dela: vedno zaprite povezave (po možnosti z obravnavo napak)!

Poženi dvakrat.

In [19]:

```
try:
    cnxnEX.close()
except Exception as e:
    print("Zapiranje povezave:",e)

try:
    cnxnPG.close()
except Exception as e:
    print("Zapiranje povezave:",e)

try:
    cnxnMA.close()
except Exception as e:
    print("Zapiranje povezave:",e)
```

Zapiranje povezave: Attempt to use a closed connection.  
Zapiranje povezave: Attempt to use a closed connection.  
Zapiranje povezave: Attempt to use a closed connection.

In [ ]: