rrrgdemo

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How to implement SQL in Python via SQLite

1 [optional] Just in case you have to run this again

```
[]: import os os.remove("data.db")
```

2 Import SQLite3 module

```
[]: import sqlite3
```

3 Connect to the SQLite database

```
[]: connection = sqlite3.connect('data.db')
```

4 Create a cursor, it is like a pointer to the database

```
[]: cursor = connection.cursor()
```

5 Let's build a simple table

```
[]: create_table = "CREATE TABLE IF NOT EXISTS people (id integer primary key, □

⇔first_name text, last_name text)"

cursor.execute(create_table) # and we have to execute the query
```

- []: <sqlite3.Cursor at 0x1f83e1d42c0>
 - 6 While we at it, we can also create a table for the items

```
[]: create_table_items = "CREATE TABLE IF NOT EXISTS items (id integer primary key, using the same text, price real)"
cursor.execute(create_table_items)
```

[]: <sqlite3.Cursor at 0x1f83e1d42c0>

7 Let's insert some data into the table

```
[]: insert_hitagi = "INSERT INTO people VALUES (1, 'Hitagi', 'Senjougahara')" cursor.execute(insert_hitagi)
```

[]: <sqlite3.Cursor at 0x1f83e1d42c0>

8 Worst way possible to insert data into the table

```
[]: insert_nozomu = "INSERT INTO people VALUES ({}, '{}', '{}')".format(
999, 'Nozomu', 'Itoshiki')
cursor.execute(insert_nozomu) # bobby tables, anyone?
```

[]: <sqlite3.Cursor at 0x1f83e1d42c0>

9 Safer way to insert data into the table

```
[]: insert = "INSERT INTO people VALUES (?, ?, ?)"
cursor.execute(insert, (2, 'Madoka', 'Kaname'))
```

[]: <sqlite3.Cursor at 0x1f83e1d42c0>

10 Why use that instead of string formatting?

Ever heard of SQL injection? It's where the user can enter SQL commands into a form and have them executed on the server. This is a huge security risk. If we sanitize the data first and not just shove it into the SQL command, we can avoid this.

https://xkcd.com/327/https://bobby-tables.com/python

So PLEASE, don't use string formatting to insert data into SQL commands. Use the parameter substitution instead.

After we insert data, we have to commit it

If you don't commit, the data won't be saved to the "database" (SQLite stores the whole DB in a single file)

```
[]: connection.commit()
```

11 Now, let's retrieve the data from the table

You'll get a list of tuples. Each tuple is a row in the table

To actually use it, you must write a function to convert it into an object or a dictionary

Or even better: ORM

```
[]: select = "SELECT * FROM people"
for row in cursor.execute(select):
    print(row)

(1, 'Hitagi', 'Senjougahara')
(2, 'Madoka', 'Kaname')
(999, 'Nozomu', 'Itoshiki')
```

12 Insert multiple data into the table

We can insert multiple data into the table with executemany() and a list of tuples

```
[]: people = [
         (3, 'Tsubasa', 'Hanekawa'),
         (4, 'Mayoi', 'Hachikuji'),
         (5, 'Suruga', 'Kanbaru'),
         (6, 'Nadeko', 'Sengoku'),
         (7, 'Karen', 'Araragi'),
         (8, 'Tsukihi', 'Araragi'),
         (9, 'Shinobu', 'Oshino'),
         (10, 'Meme', 'Oshino'),
         (11, 'Deishu', 'Kaiki'),
         (12, 'Izuko', 'Gaen'),
         (13, 'Yozuru', 'Kagenui'),
         (14, 'Yotsugi', 'Ononoki'),
         (15, 'Ougi', 'Oshino'),
         (16, 'Tooe', 'Gaen'),
     ]
     # we use executemany to insert multiple data. it can read tuples, lists, and
      \rightarrow dictionaries
     cursor.executemany("INSERT INTO people VALUES (?, ?, ?)", people)
     connection.commit()
```

13 Now let's see the fruits of our labor

```
[]: select = "SELECT * FROM people"
for row in cursor.execute(select):
    print(row)

# ok good

(1, 'Hitagi', 'Senjougahara')
(2, 'Madoka', 'Kaname')
(3, 'Tsubasa', 'Hanekawa')
(4, 'Mayoi', 'Hachikuji')
```

```
(5, 'Suruga', 'Kanbaru')
(6, 'Nadeko', 'Sengoku')
(7, 'Karen', 'Araragi')
(8, 'Tsukihi', 'Araragi')
(9, 'Shinobu', 'Oshino')
(10, 'Meme', 'Oshino')
(11, 'Deishu', 'Kaiki')
(12, 'Izuko', 'Gaen')
(13, 'Yozuru', 'Kagenui')
(14, 'Yotsugi', 'Ononoki')
(15, 'Ougi', 'Oshino')
(16, 'Tooe', 'Gaen')
(999, 'Nozomu', 'Itoshiki')
```

14 Or just use for loops and string formatting. works too

(not recommeded, string formatting is prone to SQL injection).

15 Let's see how bad it is to use string formatting

```
cursor.execute(execution)
connection.commit()
```

16 Let's specifically select a person!

```
[]: select araragi = "SELECT * FROM people WHERE last name = 'Araragi'"
     for row in cursor.execute(select_araragi):
         print(row)
     print()
     select_lessthanfive = "SELECT * FROM people WHERE id < 5"</pre>
     for row in cursor.execute(select_lessthanfive):
         print(row)
     print()
     # you can use fetch methods to get the data, like this
     select_taskforce141 = "SELECT * FROM people WHERE id < 23 AND id > 16"
     cursor.execute(select_taskforce141)
     # fetchall() returns the whole result set as a list of tuples
     print(cursor.fetchall())
     # if you fetch, the cursor will move to the next row.
     print()
     # for this, we have to execute the query again
     cursor.execute(select_taskforce141)
     # fetchmany() returns the first n rows of the result set, in this case, Captain
      →Price and Soap
     print(cursor.fetchmany(2))
     # fetchone() returns the first row of the result set, in this case, Ghost
     print(cursor.fetchone())
     # fetching again returns the next row, in this case, Gaz
     print(cursor.fetchone())
    (7, 'Karen', 'Araragi')
    (8, 'Tsukihi', 'Araragi')
    (1, 'Hitagi', 'Senjougahara')
    (2, 'Madoka', 'Kaname')
    (3, 'Tsubasa', 'Hanekawa')
    (4, 'Mayoi', 'Hachikuji')
    [(17, 'John', 'Price'), (18, 'Soap', 'MacTavish'), (19, 'Simon', 'Riley'), (20,
    'Kyle', 'Garrick'), (21, 'Alejandro', 'Vargas'), (22, 'Kate', 'Laswell')]
```

```
[(17, 'John', 'Price'), (18, 'Soap', 'MacTavish')]
(19, 'Simon', 'Riley')
(20, 'Kyle', 'Garrick')
```

17 Let's insert some items into the items table

```
[]: items = [
         (1, 'Ramen', 100),
         (2, 'Bread', 50),
         (3, 'Coffee', 150),
         (4, 'Tea', 100),
         (5, 'Soda', 100),
         (6, 'Water', 50),
         (7, 'M4A1', 1000),
         (8, 'AK-47', 1000),
         (9, 'Saiga 12 with Dragon Breath', 7000),
         (10, 'B&T APC556 tuned by wzstats.gg', 2500),
         (11, 'Gunship Killstreak', 20000),
         (12, 'Juggernaut Killstreak', 15000),
         (13, 'Tactical Nuke Killstreak', 25000),
         (14, 'Love', 2.21),
     ]
     cursor.executemany("INSERT INTO items VALUES (?, ?, ?)", items)
     connection.commit()
```

18 Let's retrieve the data from the items table

```
[]: select = "SELECT * FROM items"
     for row in cursor.execute(select):
         print(row)
     # ok good now we have a database with some data in it
    (1, 'Ramen', 100.0)
    (2, 'Bread', 50.0)
    (3, 'Coffee', 150.0)
    (4, 'Tea', 100.0)
    (5, 'Soda', 100.0)
    (6, 'Water', 50.0)
    (7, 'M4A1', 1000.0)
    (8, 'AK-47', 1000.0)
    (9, 'Saiga 12 with Dragon Breath', 7000.0)
    (10, 'B&T APC556 tuned by wzstats.gg', 2500.0)
    (11, 'Gunship Killstreak', 20000.0)
    (12, 'Juggernaut Killstreak', 15000.0)
```

```
(13, 'Tactical Nuke Killstreak', 25000.0)
(14, 'Love', 2.21)
```

19 Table to store many to many relationship

```
[]: create_table = "CREATE TABLE IF NOT EXISTS purchases (id integer primary key

→autoincrement not null, person_id integer, item_id integer, FOREIGN

→KEY(person_id) REFERENCES people(id), FOREIGN KEY(item_id) REFERENCES

→items(id))"

cursor.execute(create_table)

connection.commit()
```

20 Let's insert some data into the table

```
[]: purchases = [
         # hanekawa bought the APC556
         (None, 3, 10), # hanekawa's id is 3, and the APC556's id is 10
         # madoka bought the bread
         (None, 2, 2), # madoka's id is 2, and the bread's id is 2
         # miho bought the Gunship Killstreak
         (None, 23, 11), # miho's id is 23, and the Gunship Killstreak's id is 11
         # captain price is hungry
         (None, 17, 1), # captain price's id is 17, and the ramen's id is 1
         # maybe thirsty too
         (None, 17, 5), # captain price's id is 17, and the soda's id is 5
         # ghost also craves the ramen
         (None, 19, 1), # ghost's id is 19, and the ramen's id is 1
         # and finally, kaiki got the tactical nuke
         (None, 11, 13), # kaiki's id is 11, and the tactical nuke's id is 13
         # nah, nadeko also got 25 killstreak
         (None, 6, 13), # nadeko's id is 6, and the tactical nuke's id is 13
     ]
     cursor.executemany("INSERT INTO purchases VALUES (?, ?, ?)", purchases)
     connection.commit() # don't forget to commit
     # Note: You may have to actually write some code for the employees to easily \Box
      →log purchases without writing this number that only Alex Mason can
      understand!
     # like this:
     # while loop:
         if input == 'exit': break
           else: if user input and item input corresponds to an id, insert it intou
      → the table
               else: print 'invalid input' or something idk maybe raise an exception
```

21 Let's query some data

Let's say we want to get the name of the person who bought the ramen

```
[]: query = (
         \it SELECT\ people.first\_name,\ people.last\_name
         FROM people
         JOIN purchases
         ON people.id = purchases.person_id
         JOIN items
         \mathit{ON}\ items.id = \mathit{purchases.item\_id}
         WHERE items.name = 'Ramen'
     ) # we use JOIN to join tables together
     # Let's go line by line
     # SELECT people.first_name, people.last_name: we want to get the first name and_
      → last name of the person
     # FROM people: from the people table
     # JOIN purchases: join the purchases table
     # ON people.id = purchases.person_id: where the id of the people table is equal_{\square}
      →to the person id of the purchases table
     # JOIN items: join the items table
     # ON items.id = purchases.item_id: where the id of the items table is equal to_\sqcup
      → the item_id of the purchases table
     # WHERE items.name = 'Ramen': where the name of the items table is equal to \Box
      → 'Ramen.'
     # Note: You can use WHERE items.name LIKE '%Ramen%' to get all items that
      ⇔contains the word 'Ramen'. is regex supported? idk
     # Which should be Captain Price and Ghost. Let's print it out
     for row in cursor.execute(query):
         print(row)
```

```
('John', 'Price')
('Simon', 'Riley')
```

22 Let's say we want the data on Hanekawa's purchase

```
[]: query = (
         HHHH
         SELECT people.first_name, people.last_name, items.name, items.price
         FROM people
         JOIN purchases
         ON people.id = purchases.person_id
         JOIN items
         ON items.id = purchases.item_id
         WHERE people.first_name = 'Tsubasa'
     )
     # Let's go line by line
     \# SELECT people.first_name, people.last_name, items.name, items.price: we want_\sqcup
      →to get the first name, last name, item name, and item price
     # FROM people: from the people table
     # JOIN purchases: join the purchases table
     # ON people.id = purchases.person id: where the id of the people table is equal.
      →to the person_id of the purchases table
     # JOIN items: join the items table
     # ON items.id = purchases.item_id: where the id of the items table is equal to_{\sqcup}
      → the item_id of the purchases table
     # WHERE people.first_name = 'Hanekawa': where the first name of the people_
      ⇒table is equal to 'Hanekawa'
     # Which should be the APC556. Let's print it out
     cursor.execute(query)
     print(cursor.fetchone()) # we only want one row, so we use fetchone()
     # Don't worry, the SQL query coder would eventually be replaced by an AI.
     # Terminator, Deus Ex, Detroit: Become Human, Girls' Frontline and Cyberpunk
      →2077. What do they have in common?
```

('Tsubasa', 'Hanekawa', 'B&T APC556 tuned by wzstats.gg', 2500.0)

23 Let's say we want to get the total amount of money spent by each person

```
[]:|query = (
         SELECT people.first_name, people.last_name, SUM(items.price)
         FROM people
         JOIN purchases
         ON people.id = purchases.person_id
         JOIN items
         ON items.id = purchases.item_id
         GROUP BY people.id
     )
     # Let's go line by line
     # SELECT people.first name, people.last name, SUM(items.price): we want to qet_{\sqcup}
      → the first name, last name, and the sum of the price of all items bought by ⊔
      ⇔the person
     # FROM people: from the people table
     # JOIN purchases: join the purchases table
     # ON people.id = purchases.person_id: where the id of the people table is equal_{\sqcup}
      →to the person id of the purchases table
     # JOIN items: join the items table
     # ON items.id = purchases.item_id: where the id of the items table is equal to \Box
      → the item_id of the purchases table
     # GROUP BY people.id: group the data by the id of the people table
     for row in cursor.execute(query):
         print(row)
     # Note that Yukari doesn't have any purchases, so her total amount spent is 0, u
      ⇒and she's not included in the result
    ('Madoka', 'Kaname', 50.0)
    ('Tsubasa', 'Hanekawa', 2500.0)
```

```
('Madoka', 'Kaname', 50.0)
('Tsubasa', 'Hanekawa', 2500.0)
('Nadeko', 'Sengoku', 25000.0)
('Deishu', 'Kaiki', 25000.0)
('John', 'Price', 200.0)
('Simon', 'Riley', 100.0)
```

```
('Miho', 'Nishizumi', 20000.0)
```

24 User input

Let's add new people to the database

Note: You may have to actually write some code for the employees to easily add new people to the database

```
[]: while True:
         print("Enter your data. Enter 'done' to stop")
         id = input("Enter your id: ")
         if id == 'done':
             connection.commit()
             break
         if id.isnumeric() == False:
             print("Invalid input. Please enter a number")
             continue
         first_name = input("Enter your first name: ")
         last_name = input("Enter your last name: ")
         cursor.execute("INSERT INTO people VALUES (?, ?, ?)",
                         (id, first_name, last_name))
     # Tru:
     # 1. Adding a person with an id that already exists, which raises an exception
      \hookrightarrow (can be handled)
     # 2. Adding a person with a non-numeric id, which i already handled by \Box
      ⇔continuing the loop
     # 3. Bobby Tables. You know what I mean
```

Enter your data. Enter 'done' to stop

25 Let's recheck the data

```
[]: for row in cursor.execute("SELECT * FROM people"):
        print(row)

(1, 'Hitagi', 'Senjougahara')
(2, 'Madoka', 'Kaname')
(3, 'Tsubasa', 'Hanekawa')
(4, 'Mayoi', 'Hachikuji')
(5, 'Suruga', 'Kanbaru')
(6, 'Nadeko', 'Sengoku')
(7, 'Karen', 'Araragi')
(8, 'Tsukihi', 'Araragi')
(9, 'Shinobu', 'Oshino')
(10, 'Meme', 'Oshino')
```

```
(11, 'Deishu', 'Kaiki')
(12, 'Izuko', 'Gaen')
(13, 'Yozuru', 'Kagenui')
(14, 'Yotsugi', 'Ononoki')
(15, 'Ougi', 'Oshino')
(16, 'Tooe', 'Gaen')
(17, 'John', 'Price')
(18, 'Soap', 'MacTavish')
(19, 'Simon', 'Riley')
(20, 'Kyle', 'Garrick')
(21, 'Alejandro', 'Vargas')
(22, 'Kate', 'Laswell')
(23, 'Miho', 'Nishizumi')
(24, 'Saori', 'Takebe')
(25, 'Hana', 'Isuzu')
(26, 'Yukari', 'Akiyama')
(27, 'Mako', 'Reizei')
(999, 'Nozomu', 'Itoshiki')
```

26 Close the connection

After we're done, we can close the connection

```
[]: connection.close()
```