



Virtual assistants and accessing data

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Virtual assistants

- Common chatbot use cases:
 - Scheduling a meeting
 - Bookling a flight
 - Searching for a restaurant
- Require information about the outside world
- Need to interact with databases or APIs

Basic SQL

```
SELECT * from restaurants;

SELECT name, rating from restaurants;
```

SELECT name from restaurants WHERE area = 'center' AND pricerange = 'hi';

name	price	area	stars
Bill's Burgers	hi	east	3
Moe's Plaice	lo	north	3
Sushi Corner	mid	center	3

SQLite with Python

```
In [1]: import sqlite3
In [2]: conn = sqlite3.connect('hotels.db')
In [3]: c = conn.cursor()
In [4]: c.execute("SELECT * FROM hotels WHERE area='south' and price='hi'")
Out[4]: <sqlite3.Cursor at 0x10cd5a960>
In [5]: c.fetchall()
Out[5]: [('Grand Hotel', 'hi', 'south', 5)]
```



SQL injection

```
# Bad Idea
query = "SELECT name from restaurant where area='{}'".format(area)
c.execute(query)

# Better
t = (area,price)
c.execute('SELECT * FROM hotels WHERE area=? and price=?', t)
```





Let's practice!





Exploring a DB with natural language

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Example messages

- "Show me a great hotel"
- "I'm looking for a cheap hotel in the south of town"
- "Anywhere so long as it's central"

Parameters from text

```
In [1]: message = "a cheap hotel in the north"
In [2]: data = interpreter.parse(message)
In [3]: data
Out[3]:
{'entities': [{'end': '7', 'entity': 'price', 'start': 2, 'value': 'lo'},
  {'end': 26, 'entity': 'location', 'start': 21, 'value': 'north'}],
 'intent': {'confidence': 0.9, 'name': 'hotel search'}}
In [4]: params = \{\}
In [5]: for ent in data["entities"]:
            params[ent["entity"]] = ent["value"]
   . . . :
In [6]: params
Out[6]: {'location': 'north', 'price': 'lo'}
```



Creating a query from parameters

```
In [7]: query = "select name FROM hotels"
In [8]: filters = ["{}=?".format(k) for k in params.keys()]
In [9]: filters
Out[9]: ['price=?', 'location=?']
In [10]: conditions = " and ".join(filters)

In [11]: conditions
Out[11]: 'price=? and location=?'
In [12]: final_q = " WHERE ".join([query, conditions])
In [13]: final_q
Out[13]: 'SELECT name FROM hotels WHERE price=? and location=?'
```

Responses





Let's practice!





Incremental slot filling and negation

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Incremental filters





Basic Memory

```
In [1]: def respond(message, params):
    ...: # update params with entities in message
    ...: # run query
    ...: # pick response
    ...: return response, params

# initialise params
In [2]: params = {}

# message comes in
In [3]: response, params = respond(message, params)
```



Negation

"where should I go for dinner?"

"no I don't like sushi"

"ok, what about Joe's Steakhouse?"

"what about Sally's Sushi Place?"



Negated entities

no I do <mark>n't</mark> want sushi
not sushi, maybe pizza?
I want burritos not sushi

- assume that "not" or "n't" just before an entity means user wants to exclude this
- normal entities in green, negated entities in purple



Catching negations





Let's practice!