Web Programming with Python and JavaScript

SQL, Models, and Migrations

Data

origin	destination	duration
New York	London	415
Shanghai	Paris	760
Istanbul	Tokyo	700
New York	Paris	435
Moscow	Paris	245
Lima	New York	455

SQL

Database Management Systems

- MySQL
- PostgreSQL
- SQLite
- •

SQLite Types

- TEXT
- NUMERIC
- INTEGER
- REAL
- BLOB

MysQL Types

- CHAR(size)
- VARCHAR(size)
- SMALLINT
- INT
- BIGINT
- FLOAT
- DOUBLE
- •

CREATE TABLE

```
CREATE TABLE flights (
   id INTEGER PRIMARY KEY AUTOINCREMENT,
   origin TEXT NOT NULL,
   destination TEXT NOT NULL,
   duration INTEGER NOT NULL
);
```

```
CREATE TABLE flights (
   id INTEGER PRIMARY KEY AUTOINCREMENT,
   origin TEXT NOT NULL,
   destination TEXT NOT NULL,
   duration INTEGER NOT NULL
);
```

```
CREATE TABLE flights (
   id INTEGER PRIMARY KEY AUTOINCREMENT,
   origin TEXT NOT NULL,
   destination TEXT NOT NULL,
   duration INTEGER NOT NULL
);
```

```
CREATE TABLE flights (
   id INTEGER PRIMARY KEY AUTOINCREMENT,
   origin TEXT NOT NULL,
   destination TEXT NOT NULL,
   duration INTEGER NOT NULL
);
```

```
CREATE TABLE flights (
    id INTEGER PRIMARY KEY AUTOINCREMENT,
    origin TEXT NOT NULL,
    destination TEXT NOT NULL,
    duration INTEGER NOT NULL
);
```

```
CREATE TABLE flights (
   id INTEGER PRIMARY KEY AUTOINCREMENT,
   origin TEXT NOT NULL,
   destination TEXT NOT NULL,
   duration INTEGER NOT NULL
);
```

```
CREATE TABLE flights (
   id INTEGER PRIMARY KEY AUTOINCREMENT,
   origin TEXT NOT NULL,
   destination TEXT NOT NULL,
   duration INTEGER NOT NULL
);
```

Constraints

- CHECK
- DEFAULT
- NOT NULL
- PRIMARY KEY
- UNIQUE
- •

INSERT

```
INSERT INTO flights
    (origin, destination, duration)
    VALUES ("New York", "London", 415);
```

```
INSERT INTO flights
  (origin, destination, duration)
  VALUES ("New York", "London", 415);
```

```
INSERT INTO flights
    (origin, destination, duration)
    VALUES ("New York", "London", 415);
```

```
INSERT INTO flights
    (origin, destination, duration)
    VALUES ("New York", "London", 415);
```

```
INSERT INTO flights
    (origin, destination, duration)
    VALUES ("New York", "London", 415);
```

```
INSERT INTO flights
  (origin, destination, duration)
  VALUES ("New York", "London", 415);
```

SELECT

SELECT * FROM flights;

id	origin	destination	duration
1	New York	London	415
2	Shanghai	Paris	760
3	Istanbul	Tokyo	700
4	New York	Paris	435
5	Moscow	Paris	245
6	Lima	New York	455

SELECT * FROM flights;

id	origin	destination	duration
1	New York	London	415
2	Shanghai	Paris	760
3	Istanbul	Tokyo	700
4	New York	Paris	435
5	Moscow	Paris	245
6	Lima	New York	455

SELECT origin, destination FROM flights;

id	origin	destination	duration
1	New York	London	415
2	Shanghai	Paris	760
3	Istanbul	Tokyo	700
4	New York	Paris	435
5	Moscow	Paris	245
6	Lima	New York	455

SELECT origin, destination FROM flights;

id	origin	destination	duration
1	New York	London	415
2	Shanghai	Paris	760
3	Istanbul	Tokyo	700
4	New York	Paris	435
5	Moscow	Paris	245
6	Lima	New York	455

SELECT * FROM flights WHERE id = 3;

id	origin	destination	duration
1	New York	London	415
2	Shanghai	Paris	760
3	Istanbul	Tokyo	700
4	New York	Paris	435
5	Moscow	Paris	245
6	Lima	New York	455

SELECT * FROM flights WHERE id = 3;

id	origin	destination	duration
1	New York	London	415
2	Shanghai	Paris	760
3	Istanbul	Tokyo	700
4	New York	Paris	435
5	Moscow	Paris	245
6	Lima	New York	455

SELECT * FROM flights WHERE origin = "New York";

id	origin	destination	duration
	New York	London	415
2	Shanghai	Paris	760
3	Istanbul	Tokyo	700
4	New York	Paris	435
5	Moscow	Paris	245
6	Lima	New York	455

SELECT * FROM flights WHERE origin = "New York";

id	origin	destination	duration
1	New York	London	415
2	Shanghai	Paris	760
3	Istanbul	Tokyo	700
4	New York	Paris	435
5	Moscow	Paris	245
6	Lima	New York	455

SELECT * FROM flights WHERE duration > 500;

id	origin	destination	duration
1	New York	London	415
2	Shanghai	Paris	760
3	Istanbul	Tokyo	700
4	New York	Paris	435
5	Moscow	Paris	245
6	Lima	New York	455

SELECT * FROM flights WHERE duration > 500;

id	origin	destination	duration
1	New York	London	415
2	Shanghai	Paris	760
3	Istanbul	Tokyo	700
4	New York	Paris	435
5	Moscow	Paris	245
6	Lima	New York	455

SELECT * FROM flights WHERE duration > 500 AND destination = "Paris";

id	origin	destination	duration
1	New York	London	415
2	Shanghai	Paris	760
3	Istanbul	Tokyo	700
4	New York	Paris	435
5	Moscow	Paris	245
6	Lima	New York	455

SELECT * FROM flights WHERE duration > 500 AND destination = "Paris";

id	origin	destination	duration
	New York	London	415
2	Shanghai	Paris	760
3	Istanbul	Tokyo	700
4	New York	Paris	435
5	Moscow	Paris	245
6	Lima	New York	455

SELECT * FROM flights WHERE duration > 500 OR destination = "Paris";

id	origin	destination	duration
1	New York	London	415
2	Shanghai	Paris	760
3	Istanbul	Tokyo	700
4	New York	Paris	435
5	Moscow	Paris	245
6	Lima	New York	455

SELECT * FROM flights WHERE duration > 500 OR destination = "Paris";

id	origin	destination	duration
1	New York	London	415
2	Shanghai	Paris	760
3	Istanbul	Tokyo	700
4	New York	Paris	435
5	Moscow	Paris	245
6	Lima	New York	455

SELECT * FROM flights WHERE origin IN ("New York", "Lima");

id	origin	destination	duration
1	New York	London	415
2	Shanghai	Paris	760
3	Istanbul	Tokyo	700
4	New York	Paris	435
5	Moscow	Paris	245
6	Lima	New York	455

SELECT * FROM flights WHERE origin IN ("New York", "Lima");

id	origin	destination	duration
1	New York	London	415
2	Shanghai	Paris	760
3	Istanbul	Tokyo	700
4	New York	Paris	435
5	Moscow	Paris	245
6	Lima	New York	455

SELECT * FROM flights WHERE origin LIKE "%a%";

id	origin	destination	duration
1	New York	London	415
2	Shanghai	Paris	760
3	Istanbul	Tokyo	700
4	New York	Paris	435
5	Moscow	Paris	245
6	Lima	New York	455

SELECT * FROM flights WHERE origin LIKE "%a%";

id	origin	destination	duration
1	New York	London	415
2	Shanghai	Paris	760
3	Istanbul	Tokyo	700
4	New York	Paris	435
5	Moscow	Paris	245
6	Lima	New York	455

Functions

- AVERAGE
- COUNT
- MAX
- MIN
- SUM
- •

UPDATE

```
UPDATE flights

SET duration = 430

WHERE origin = "New York"

AND destination = "London";
```

```
UPDATE flights
   SET duration = 430
   WHERE origin = "New York"
   AND destination = "London";
```

```
UPDATE flights

SET duration = 430

WHERE origin = "New York"

AND destination = "London";
```

```
UPDATE flights
   SET duration = 430
   WHERE origin = "New York"
   AND destination = "London";
```

```
UPDATE flights
   SET duration = 430
   WHERE origin = "New York"
   AND destination = "London";
```

```
UPDATE flights

SET duration = 430

WHERE origin = "New York"

AND destination = "London";
```

DELETE

Other Clauses

- LIMIT
- ORDER BY
- GROUP BY
- HAVING
- •

Foreign Keys

flights

id	origin	destination	duration
	New York	London	415
2	Shanghai	Paris	760
3	Istanbul	Tokyo	700
4	New York	Paris	435
5	Moscow	Paris	245
6	Lima	New York	455

flights

id	origin	origin_code	destination	destination_code	duration
1	New York	JFK	London	LHR	415
2	Shanghai	PVG	Paris	CDG	760
3	Istanbul	IST	Tokyo	NRT	700
4	New York	JFK	Paris	CDG	435
5	Moscow	SVO	Paris	CDG	245
6	Lima	LIM	New York	JFK	455

airports

id	code	city	
1	JFK	New York	
2	PVG	Shanghai	
3	IST	Istanbul	
4	LHR	London	
5	SVO	Moscow	
6	LIM	Lima	
7	CDG	Paris	
8	NRT	Tokyo	

flights

id	origin	destination	duration
	New York	London	415
2	Shanghai	Paris	760
3	Istanbul	Tokyo	700
4	New York	Paris	435
5	Moscow	Paris	245
6	Lima	New York	455

flights

id	origin_id	destination_id	duration
1		4	415
2	2	7	760
3	3	8	700
4		7	435
5	5	7	245
6	6		455

passengers

id	first	last	flight_id
1	Harry	Potter	1
2	Ron	Weasley	1
3	Hermione	Granger	2
4	Draco	Malfoy	4
5	Luna	Lovegood	6
6	Ginny	Weasley	6

people

id	first	last
1	Harry	Potter
2	Ron	Weasley
3	Hermione	Granger
4	Draco	Malfoy
5	Luna	Lovegood
6	Ginny	Weasley

passengers

person_id	flight_id
2	
2	4
3	2
4	4
5	6
6	6

JOIN

SELECT first, origin, destination FROM flights JOIN passengers ON passengers.flight_id = flights.id;

first	last	origin
Harry	Potter	New York
Ron	Weasley	New York
Hermione	Granger	Shanghai
Draco	Malfoy	New York
Luna	Lovegood	Lima
Ginny	Weasley	Lima

JOINS

- JOIN / INNER JOIN
- LEFT OUTER JOIN
- RIGHT OUTER JOIN
- FULL OUTER JOIN

CREATE INDEX

CREATE INDEX name_index ON passengers (last);

SQL Injection

Username:

Password:

SELECT * FROM users
WHERE username = username AND password = password;

Username:

harry

Password:

12345

SELECT * FROM users
WHERE username = username AND password = password;

SELECT * FROM users
WHERE username = "harry" AND password = "12345";

Username:

hacker" --

Password:

SELECT * FROM users
WHERE username = username AND password = password;

```
SELECT * FROM users
WHERE username = "hacker"--" AND password = "";
```

SELECT * FROM users
WHERE username = "hacker"--" AND password = "";

Race Conditions

Models

SQL, Models, and Migrations

Web Programming with Python and JavaScript