

# Data Modeling and Databases

## Lab 3: Introduction to SQL

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# Basic SQL query structure

- Basic SQL query structure consists of **SELECT**, **FROM**, **WHERE**, **GROUP BY** and **ORDER BY** clauses.
- **SELECT** [**ALL** | **DISTINCT**] *expressions*
  - specifies the columns to appear in the result
  - distinct keyword can be used to eliminate duplicates
- **FROM** *from items*
  - specifies the relations to be used
- **WHERE** *condition*
  - filters the tuples
- **GROUP BY** *expression*
  - groups rows with the same column values
  - the HAVING construct can be used to further filter the groups
- **ORDER BY** *expression*
  - defines the order of the resulting tuples

# Data manipulation

- **INSERT**

- Inserts a tuple into the specified table
- `INSERT INTO tablename (list of columns)  
VALUES (list of values), ...`

- **UPDATE**

- Updates all tuples that match specified condition
- `UPDATE tablename SET column = newvalue, ...  
WHERE condition`

- **DELETE**

- Deletes all tuples that match specified condition
- `DELETE FROM tablename WHERE condition`

# Inserting

- Create a new student Harvey Specter:

```
INSERT INTO students
(student_id, firstname, lastname) VALUES
(1, 'Harvey', 'Specter')
```

student_id integer	firstname character varying(100)	lastname character varying(100)
1	Harvey	Specter

# Updating

Change firstname of all students having student\_id = 1 to 'John':

```
UPDATE students  
SET  firstname = 'John'  
WHERE student_id = 1
```

<b>student_id</b> integer	<b>firstname</b> character varying(100)	<b>lastname</b> character varying(100)
1	John	Specter

# Deleting

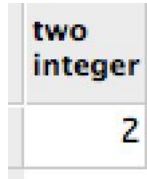
- Delete student having student\_id = 1 from table students:

```
DELETE FROM students WHERE student_id = 1
```

# Expressions

- Calculate expression  $1 + 1$  and name it as two:

```
SELECT 1 + 1 AS two
```



two	integer
2	

# Tables

- Return list of all students:

```
SELECT * FROM students
```

<b>student_id</b> integer	<b>firstname</b> character varying(100)	<b>lastname</b> character varying(100)	<b>address</b> character varying(100)	<b>gender</b> character(1)	<b>birthdate</b> date
1	Harvey	Specter	New York	m	1970-01-01
2	Michael	Ross	New York	m	1988-09-11
3	Rachel	Zane	Kazan	f	1989-06-23
4	Louis	Litt	Moscow	m	1973-07-04
5	Jessica	Pearson	Moscow	f	1975-08-25



# Exercise

- Insert a new department named 'Machine Learning' and led by professor identified by professor\_id = 1

```
INSERT INTO departments  
VALUES (4, 'Machine Learning', 1)
```

- Change name of the newly created department to 'Advanced Machine Learning'

```
UPDATE departments  
SET name = 'Advanced Machine Learning'  
WHERE name = 'Machine Learning'
```

- Delete new newly created department

```
DELETE FROM departments  
WHERE name = 'Advanced Machine Learning'
```

# Exercise

- Find the address of the student with first name "Donna"

```
SELECT address FROM students  
WHERE firstname = 'Donna'
```

<b>address</b> <b>character varying(100)</b>
Kazan

# Exercise

- Find all students who are either male or are from Kazan

```
SELECT * FROM students
```

```
WHERE gender = 'm' or address = 'Kazan'
```

student_id integer	firstname character varying(100)	lastname character varying(100)	address character varying(100)	gender character(1)	birthdate date
1	Harvey	Specter	New York	m	1970-01-01
2	Michael	Ross	New York	m	1988-09-11
3	Rachel	Zane	Kazan	f	1989-06-23
4	Louis	Litt	Moscow	m	1973-07-04

# Exercise

- Find all courses that worth at least 9 credits and are given by MSIT department
  - Hint: department\_id for MSIT-SE is 1.

```
SELECT * FROM courses
```

```
WHERE credits >= 9 AND department_id = 1
```

course_id integer	name character varying(100)	credits integer	professor_id integer	department_id integer
2	Models	12	4	1
3	Methods	12	5	1
4	Management	9	5	1
6	Analysis	12	5	1

# Exercise

- Find names and salaries of professors who earn less than 15 000

```
SELECT firstname, lastname, salary  
FROM professors WHERE salary < 15000
```

firstname character varying(100)	lastname character varying(100)	salary integer
Eric	Foreman	10000
Lisa	Cuddy	5000

# Exercise

- Find students born earlier than 1980

```
SELECT * FROM students
```

```
WHERE birthdate < '1980-01-01'
```

student_id integer	firstname character varying(100)	lastname character varying(100)	address character varying(100)	gender character(1)	birthdate date
1	Harvey	Specter	New York	m	1970-01-01
4	Louis	Litt	Moscow	m	1973-07-04
5	Jessica	Pearson	Moscow	f	1975-08-25
8	Rose	Bukater	Pittsburgh	f	1967-10-13

# Exercise

- List full names of all students living in Moscow

- Hint: concatenation operator `a || b`

```
SELECT
```

```
    firstname || ' ' || lastname AS fullname
```

```
, address
```

```
FROM Students WHERE address = 'Moscow'
```

fullname text	address character varying(100)
Louis Litt	Moscow
Jessica Pearson	Moscow

# Exercise

- Find students who's address contains "k" letter

```
SELECT * FROM students WHERE address LIKE '%k%'
```

student_id integer	firstname character varying(100)	lastname character varying(100)	address character varying(100)	gender character(1)	birthdate date
1	Harvey	Specter	New York	m	1970-01-01
2	Michael	Ross	New York	m	1988-09-11



# Exercise

- Find students whose lastname consists of 7 letters and ends with "n"

```
SELECT * FROM students
WHERE lastname LIKE '_____n'
```

student_id integer	firstname character varying(100)	lastname character varying(100)	address character varying(100)	gender character(1)	birthdate date
1	Harvey	Specter	New York	m	1970-01-01
2	Michael	Ross	New York	m	1988-09-11

# Exercise

- Order and display students by lastname (alphabetically)

```
SELECT * FROM students  
ORDER BY lastname
```

student_id integer	firstname character varying(100)	lastname character varying(100)	address character varying(100)	gender character(1)	birthdate date
9	Molly	Brown	Kazan	f	1995-02-17
8	Rose	Bukater	Pittsburgh	f	1967-10-13
7	Jack	Dawson	Kazan	m	1985-10-17
10	Bruce	Ismay	Kazan	m	1990-05-01
4	Louis	Litt	Moscow	m	1973-07-04

# Exercise

- Order and display students by lastname and then by firstname (alphabetically)

```
SELECT * FROM students
```

```
ORDER BY lastname, firstname
```

student_id integer	firstname character varying(100)	lastname character varying(100)	address character varying(100)	gender character(1)	birthdate date
9	Molly	Brown	Kazan	f	1995-02-17
8	Rose	Bukater	Pittsburgh	f	1967-10-13
7	Jack	Dawson	Kazan	m	1985-10-17
10	Bruce	Ismay	Kazan	m	1990-05-01
4	Louis	Litt	Moscow	m	1973-07-04

# Exercise

- Order by login : first letter of firstname + full lastname in descending order
  - Hint: use SUBSTRING(column from begin for length)

```
SELECT SUBSTRING(firstname from 1 for 1)
       || lastname AS login, *
FROM students
ORDER BY 1 DESC
```

login text	student_id integer	firstname character varying(100)	lastname character varying(100)	address character varying(100)	gender character(1)	birthdate date
RZane	3	Rachel	Zane	Kazan	f	1989-06-23
RBukater	8	Rose	Bukater	Pittsburgh	f	1967-10-13
MRoss	2	Michael	Ross	New York	m	1988-09-11

# Exercise

- Find names of male students who got more than 50 for any course

```
SELECT s.firstname, s.lastname
FROM students s
WHERE gender = 'm' AND
EXISTS(SELECT 1 FROM enrollment e
WHERE e.student_id = s.student_id
AND e.grade > 50)
```

# Exercise

- Which students are enrolled in DMD course?

```
SELECT s.* FROM students s
NATURAL JOIN enrollment e
NATURAL JOIN courses c
WHERE c.name = 'DMD'
```

# QA?