

# Data Management for Data Science SQL Basics

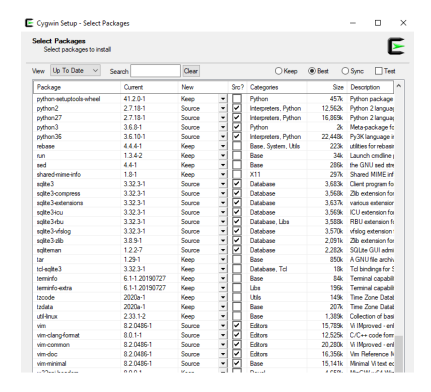
Paul G. Allen School of Computer Science and Engineering University of Washington, Seattle

### Announcements

- HW 1 released due January 1/15 at 11:59 pm
  - Collected via Gradescope
  - Try to do HW 1 setup today (should take ~5-10 minutes)

### **Announcements**

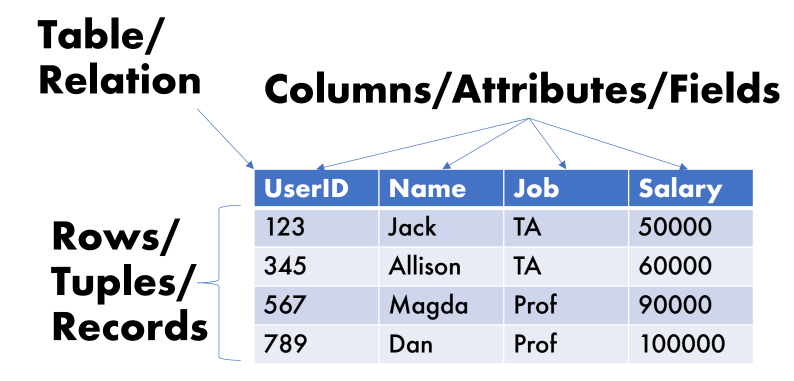
- Note for Windows users:
  - Check boxes for sqlite3 in Cygwin



Windows Terminal also recommended

# Recap - The Relational Model

- Flat tables, static and typed attributes, etc.
  - "It's a spreadsheet with rules"



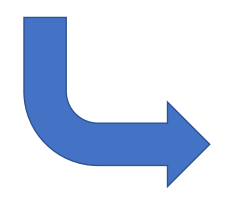
September 27, 2019 Joins 4

# Structured Query Language - SQL

- Declarative query language
  - Tell the computer what you want, not how to get it
- Languages like Java/Python are procedural
- Declarative query language allows physical data independence

#### **Payroll**

UserID	Name	Job	Salary
123	Jack	TA	50000
345	Allison	TA	60000
567	Magda	Prof	90000
789	Dan	Prof	100000

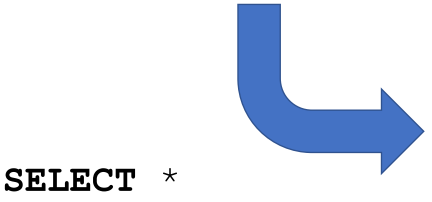


SELECT \*

FROM Payroll;

#### **Payroll**

UserID	Name	Job	Salary
123	Jack	TA	50000
345	Allison	TA	60000
567	Magda	Prof	90000
789	Dan	Prof	100000



FROM Payroll;

UserID	Name	Job	Salary
123	Jack	TA	50000
345	Allison	TA	60000
567	Magda	Prof	90000
789	Dan	Prof	100000

#### **Payroll**

UserID	Name	Job	Salary
123	Jack	TA	50000
345	Allison	TA	60000
567	Magda	Prof	90000
789	Dan	Prof	100000



SELECT Name, UserID

FROM Payroll

# Hello World

#### **Payroll**

UserID	Name	Job	Salary
123	Jack	TA	50000
345	Allison	TA	60000
567	Magda	Prof	90000
789	Dan	Prof	100000

SELECT
What kind of data
I want

SELECT Name, UserID

FROM Payroll

# Hello World

#### **Payroll**

UserID	Name	Job	Salary
123	Jack	TA	50000
345	Allison	TA	60000
567	Magda	Prof	90000
789	Dan	Prof	100000

**SELECT**What kind of data

What kind of data I want

**FROM** 

Where the data coming from

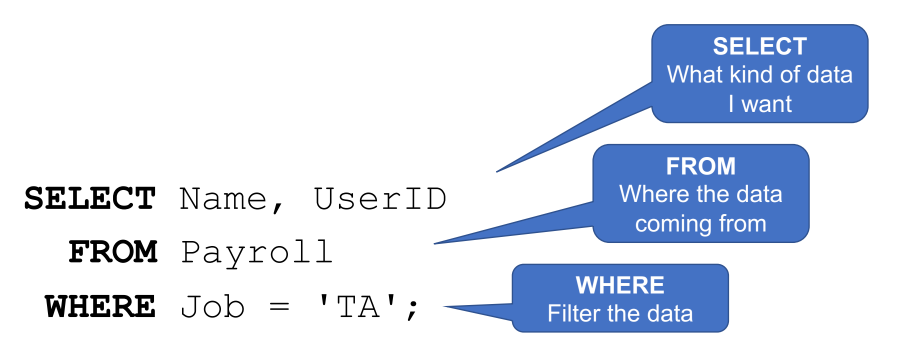
SELECT Name, UserID

FROM Payroll

# Hello World

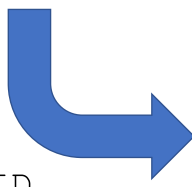
#### **Payroll**

UserID	Name	Job	Salary
123	Jack	TA	50000
345	Allison	TA	60000
567	Magda	Prof	90000
789	Dan	Prof	100000



#### **Payroll**

UserID	Name	Job	Salary
123	Jack	TA	50000
345	Allison	TA	60000
567	Magda	Prof	90000
789	Dan	Prof	100000



Name	UserID
Jack	123
Allison	345

SELECT Name, UserID

FROM Payroll

#### **Payroll**

UserID	Name	Job	Salary
123	Jack	TA	50000
345	Allison	TA	60000
567	Magda	Prof	90000
789	Dan	Prof	100000



Name	UserID	
Jack	123	
Allison	345	

SELECT P.Name, P.UserID

FROM Payroll AS P

WHERE P.Job = 'TA';

"Payroll AS P" makes P an alias.
This lets us specify that the attributes come from Payroll

# SQL

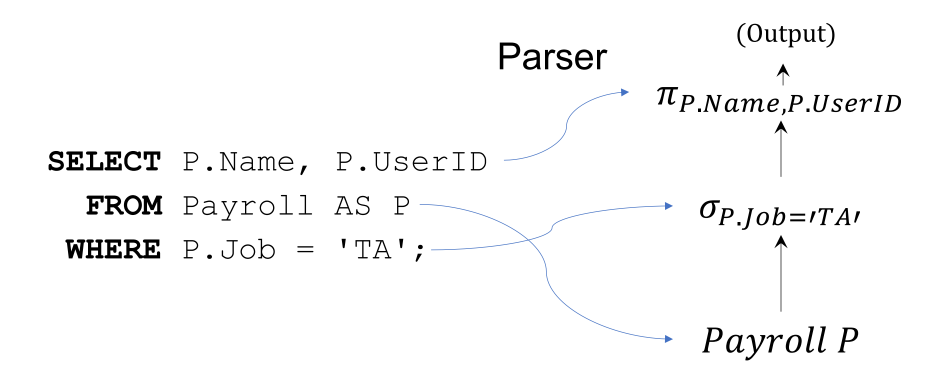
### Wait!

What actually happens when we execute the SQL query?

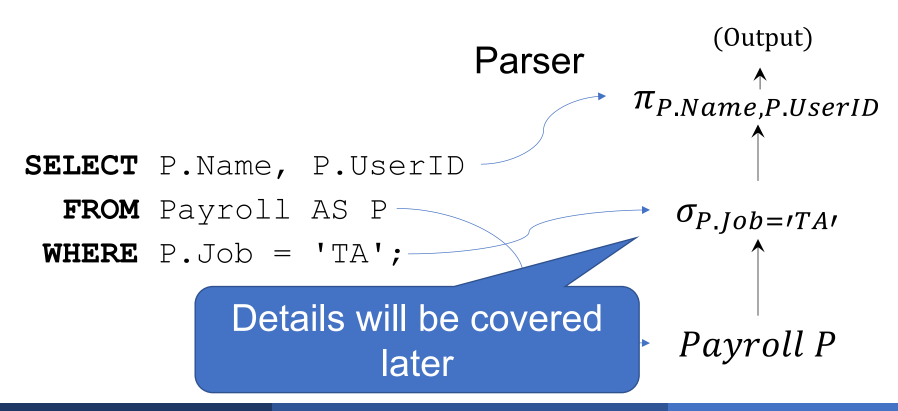
- Code has to boil down to instructions at some point
- Relational Database Management Systems (RDBMSs) use Relational Algebra (RA)

```
SELECT P.Name, P.UserID
FROM Payroll AS P
WHERE P.Job = 'TA';
```

- Code has to boil down to instructions at some point
- Relational Database Management Systems (RDBMSs) use Relational Algebra (RA).



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- Relational Database Management Systems (RDBMSs) use Relational Algebra (RA).



It's important to define the semantics (meaning) of a query

```
(Output)
\pi_{P.Name,P.UserID}
\sigma_{P.Job='TA'}
Payroll\ P
```

SELECT P.Name, P.UserID
FROM Payroll AS P
WHERE P.Job = 'TA';

For-each semantics

It's important to define the semantics (meaning) of a query

```
SELECT P.Name, P.UserID

FROM Payroll AS P

WHERE P.Job = 'TA';
```

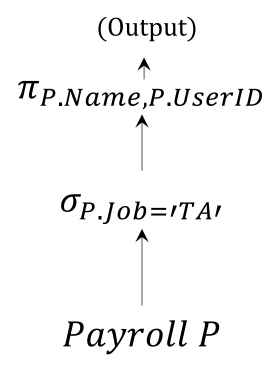
```
(Output)
\pi_{P.Name,P.UserID}
\sigma_{P.Job='TA'}
Payroll\ P
```

For-each semantics

```
for each row in P:
   if (row.Job == 'TA'):
     output (row.Name, row.UserID)
```

It's important to define the semantics (meaning) of a query

```
FROM Payroll AS P
WHERE P.Job = 'TA';
```



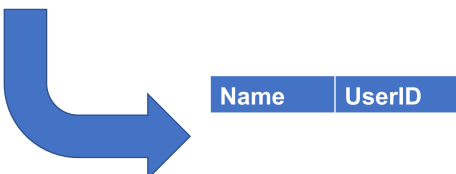
Tuples "flow" up the query plan, getting filtered and modified

#### **Payroll**

UserID	Name	Job	Salary
123	Jack	TA	50000
345	Allison	TA	60000
567	Magda	Prof	90000
789	Dan	Prof	100000

for each row in P:
 if (row.Job == 'TA'):
 output (row.Name,
row.UserID)

Job == 'TA'?



SELECT P.Name, P.UserID

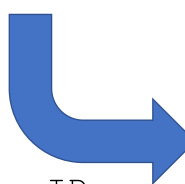
FROM Payroll AS P

#### **Payroll**

UserID	Name	Job	Salary
123	Jack	TA	50000
345	Allison	TA	60000
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789	Dan	Prof	100000

for each row in P:
 if (row.Job == 'TA'):
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row.UserID)

Job == 'TA'?



Name	UserID
Jack	123

SELECT P.Name, P.UserID

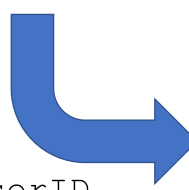
FROM Payroll AS P

#### **Payroll**

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for each row in P:
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Job == 'TA'?



Name	UserID
Jack	123

SELECT P.Name, P.UserID

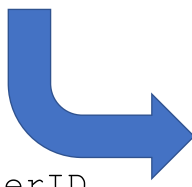
FROM Payroll AS P

#### **Payroll**

UserID	Name	Job	Salary
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row.UserID)

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Name	UserID
Jack	123
Allison	345

SELECT P.Name, P.UserID

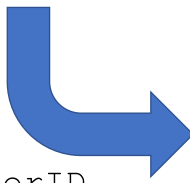
FROM Payroll AS P

#### **Payroll**

UserID	Name	Job	Salary
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Name	UserID
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SELECT P.Name, P.UserID

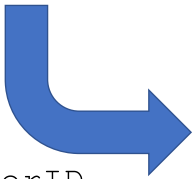
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Job == 'TA'?



Name	UserID
Jack	123
Allison	345

SELECT P.Name, P.UserID

FROM Payroll AS P

WHERE P.Job = 'TA';

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#### **Payroll**

UserID	Name	Job	Salary
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for each row in P:
 if (row.Job == 'TA'):
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row.UserID)



Name	UserID
Jack	123
Allison	345

SELECT P.Name, P.UserID

FROM Payroll AS P

# Recap – SQL and RA

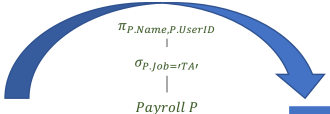
SQL

- (Next few lectures)
- "What data do I want"
- RA

(After SQL)

"How do I get the data"

UserID	Name	Job	Salary
123	Jack	TA	50000
345	Allison	TA	60000
567	Magda	Prof	90000
789	Dan	Prof	100000



FROM Payroll AS P
WHERE P.Job = 'TA';

Name	UserID	
Jack	123	
Allison	345	

# What's Next?

- Creating tables
- Keys → Identification
- Foreign Keys → Relationships
- Joins in SQL and RA
  - Inner joins
  - Outer joins
  - Self joins

# Create Table Statement

Payroll(UserId, Name, Job, Salary)



```
CREATE TABLE Payroll (
   UserID INT,
   Name VARCHAR(100),
   Job VARCHAR(100),
   Salary INT);
```

# Data types

- Each attribute has a type
  - Examples types:
    - Strings: CHAR(20), VARCHAR(50), TEXT
    - Numbers: INT, SMALLINT, FLOAT
    - MONEY, DATETIME, ...
    - Few more that are DBMS specific
  - Statically and strictly enforced

# Data types

- Generally you will use:
  - VARCHAR(N) for strings where N is the maximum character length
    - Generally set this to as large as you need, like 256 or 1000.
  - INT, FLOAT for numbers (INTEGER works in SQLite)
  - DATETIME for dates
    - Can use VARCHAR(N) in SQLite

# Create Table Statement

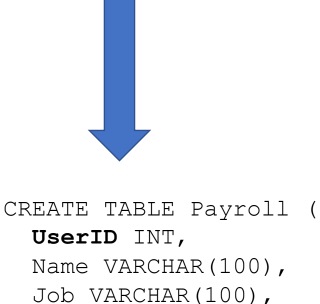
Payroll(**UserId**, Name, Job, Salary)



```
CREATE TABLE Payroll (
   UserID INT,
   Name VARCHAR(100),
   Job VARCHAR(100),
   Salary INT);
```

# Create Table Statement

Payroll(**UserId**, Name, Job, Salary)



Everything is case-insensitive, but having your own guidelines is useful for readability

Salary INT);

# Keys

#### Key

A **Key** is one or more attributes that **uniquely** identify a row.

UserID	Name	Job	Salary
123	Jack	TA	50000
345	Allison	TA	60000
567	Magda	Prof	90000
789	Dan	Prof	100000

# Keys

#### Key

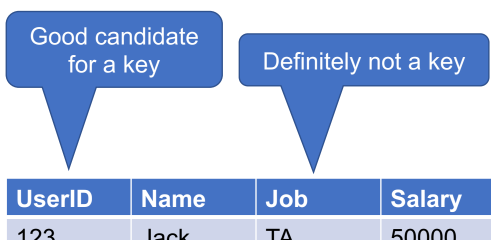
A **Key** is one or more attributes that **uniquely** identify a row.

#### Definitely not a key

UserID	Name	Job	Salary
123	Jack	TA	50000
345	Allison	TA	60000
567	Magda	Prof	90000
789	Dan	Prof	100000

#### Key

A **Key** is one or more attributes that **uniquely** identify a row.



#### Key

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Is this a good candidate for a key?

UserID	Name	Job	Salary
123	Jack	TA	50000
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567	Magda	Prof	90000
789	Dan	Prof	100000

#### Key

A **Key** is one or more attributes that **uniquely** identify a row.

Is this a good candidate for a key?

UserID	Name	Job	Salary
123	Jack	TA	50000
345	Allison	TA	60000
567	Magda	Prof	90000
789	Dan	Prof	100000

#### Key

A **Key** is one or more attributes that **uniquely** identify a row.

Is this a good candidate for a key?

UserID	Name	Job	Salary
123	Jack	TA	50000
345	Allison	TA	60000
567	Magda	Prof	90000
789	Dan	Prof	100000
913	Peter	TA	60000

#### Key

A **Key** is one or more attributes that **uniquely** identify a row.

Data comes from the real world so models ought to reflect that

UserID	Name	Job	Salary
123	Jack	TA	50000
345	Allison	TA	60000
567	Magda	Prof	90000
789	Dan	Prof	100000
913	Peter	TA	60000

```
CREATE TABLE Payroll (
  UserID INT,
  Name VARCHAR(100),
  Job VARCHAR(100),
  Salary INT);
```

Payroll(UserId, Name, Job, Salary)

```
CREATE TABLE Payroll (
UserID INT,
Name VARCHAR(100),
Job VARCHAR(100),
Salary INT);
```

Payroll(UserId, Name, Job, Salary)

```
CREATE TABLE Payroll (
UserID INT PRIMARY KEY,
Name VARCHAR(100),
Job VARCHAR(100),
Salary INT);
```

Payroll(<u>UserId</u>, Name, Job, Salary)

```
CREATE TABLE Payroll (
UserID INT,
Name VARCHAR(100),
Job VARCHAR(100),
Salary INT,
PRIMARY KEY (UserId);
```

Can also define the PK on a new line

Payroll(<u>UserId</u>, Name, Job, Salary)

### Keys of more than one attribute

Sometimes no single attribute is unique, but combinations of attributes are a unique key for the table.

Must use the PK definition on a new line for multi-attribute keys

```
CREATE TABLE Payroll (
Name VARCHAR(100),
Job VARCHAR(100),
Salary INT,
PRIMARY KEY (Name, Job));
```

### Keys of more than one attribute

Sometimes no single attribute is unique, but combinations of attributes are a unique key for the table.

Must use the PK definition on a new line for multi-attribute keys

```
CREATE TABLE Payroll (
Name VARCHAR(100),
Job VARCHAR(100),
Salary INT,
PRIMARY KEY (Name, Job));
```

Here the combination of Name and Job are unique e.g. only one "Ryan, Professor" but some "Ryan, CEO" or "Mary, Professor" also exist

Payroll(Name, Job, Salary)

### A little extra SQL

 ORDER BY – Orders result tuples by specified attributes (default ascending)

```
SELECT P.Name, P.UserID
  FROM Payroll AS P
  WHERE P.Job = 'TA'
  ORDER BY P.Salary, P.Name;
(inverse ORDER BY P.Salary DESC)
```

DISTINCT – Deduplicates result tuples

```
SELECT DISTINCT P.Job
FROM Payroll AS P
WHERE P.Salary > 70000;
```

- Databases can hold multiple tables
- How do we capture relationships between tables?

#### **Payroll**

UserID	Name	Job	Salary
123	Jack	TA	50000
345	Allison	TA	60000
567	Magda	Prof	90000
789	Dan	Prof	100000

#### Regist

UserID	Car
123	Charger
567	Civic
567	Pinto

- Databases can hold multiple tables
- How do we capture relationships between tables?

#### **Payroll**

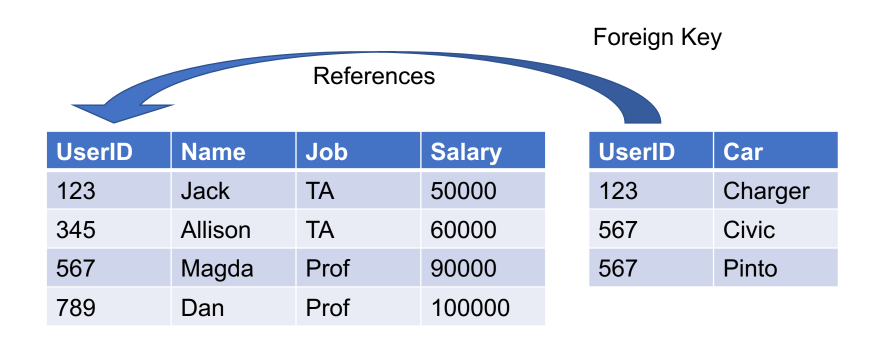
UserID	Name	Job	Salary
123	Jack	TA	50000
345	Allison	TA	60000
567	Magda	Prof	90000
789	Dan	Prof	100000

Foreign Key UserID

#### Regist

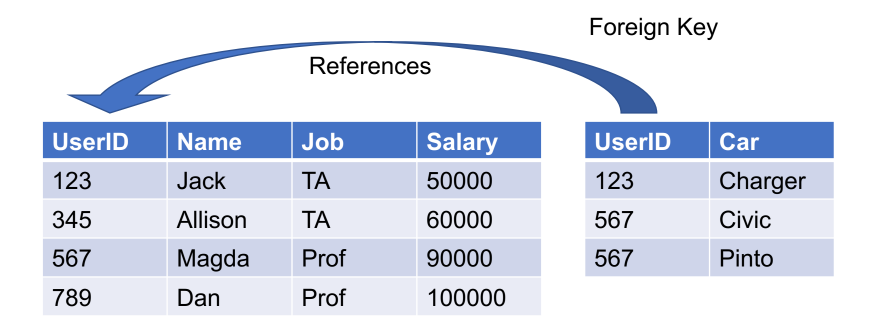
UserID	Car
123	Charger
567	Civic
567	Pinto

- Databases can hold multiple tables
- How do we capture relationships *between* tables?



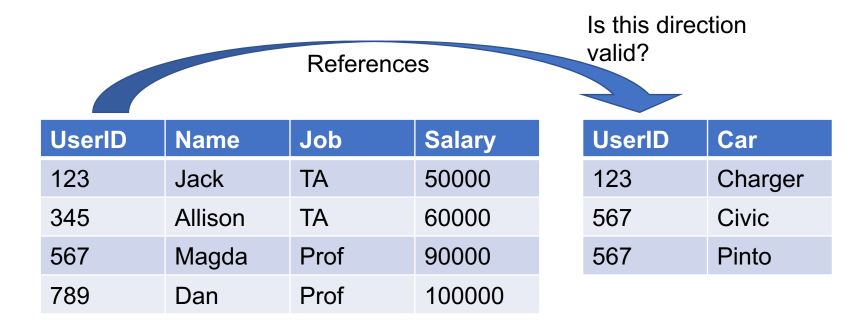
#### **Foreign Key**

A **Foreign Key** is one or more attributes that uniquely identify a row in *another table*.



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#### **Foreign Key**

A **Foreign Key** is one or more attributes that uniquely identify a row in *another table*.

References

Is this valid?

Nope, 567 is not unique in Regist table

UserID	Name	Job	Salary
123	Jack	TA	50000
345	Allison	TA	60000
567	Magda	Prof	90000
789	Dan	Prof	100000

UserID	Car
123	Charger
567	Civic
567	Pinto

#### Foreign Key

A **Foreign Key** is one or more attributes that uniquely identify a row in *another table*.

References

Is this valid?

Nope, 567 is not unique in Regist table

UserID	Name	Job	Salary
123	Jack	TA	50000
345	Allison	TA	60000
567	Magda	Prof	90000
789	Dan	Prof	100000

UserID	Car
123	Charger
567	Civic
567	Pinto

Foreign keys must reference (point to) a unique attribute, almost always a primary key

We add foreign key declaration in the same way as a primary key.

```
CREATE TABLE Payroll ( CREATE TABLE Regist (
UserID INT PRIMARY KEY, UserID INT,
Name VARCHAR(100), Car VARCHAR(100));
Job VARCHAR(100),
Salary INT);
```

Payroll(<u>Userld</u>, Name, Job, Salary)

Regist(UserId, Car)

We add foreign key declaration in the same way as a primary key.

Payroll(<u>UserId</u>, Name, Job, Salary)

Regist(UserId, Car)

We add foreign key declaration in the same way as a primary key.

```
CREATE TABLE Payroll (
UserID INT PRIMARY KEY,
Name VARCHAR(100),
Job VARCHAR(100),
Salary INT);

CREATE TABLE Regist (
UserID INT REFERENCES Payroll(UserID),
Car VARCHAR(100));

or, when attribute name is the same:

CREATE TABLE Regist (
UserID INT REFERENCES Payroll,
Car VARCHAR(100));

Payroll(UserId, Name, Job, Salary)

Regist(UserId, Car)
```

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Can also put foreign key declaration on a new line, need to do this for multiple attributes

```
CREATE TABLE Payroll (
UserID INT,
Name VARCHAR(100),
Job VARCHAR(100),
Salary INT,
PRIMARY KEY(UserID,
Name)
);

Payroll(UserID, Name, Job, Salary)

CREATE TABLE Regist (
UserID INT,
Name VARCHAR(100),
Car VARCHAR(100),
FOREIGN KEY (UserID, Name)
REFERENCES Payroll);
Regist(UserID, Name, Car)
```

### The Relational Model Revisited

- More complete overview of the Relational Model:
  - Database → collection of tables
  - All tables are flat
  - Keys uniquely ID rows
  - Foreign keys act as a "semantic pointer"
  - Physical data independence

### Joins

- Foreign keys are able to describe a relationship between tables
- Joins are able to realize combinations of data

### **Takeaways**

- We can describe relationships between tables with keys and foreign keys
- Different joining techniques can be used to achieve particular goals
- Our SQL toolbox is growing!
  - Not just reading and filtering data anymore
  - Starting to answer complex questions