**/Ii POSTGRESQL DVD RENTAL ER DIAGRAM**

**\2 T U TO R** I A L

\* film\_id title

--

)

( )

----

# film

--

6E::

* film\_id
* category\_id last\_update

**film\_category**

I I

I I

I I

# inventory

\* inventory\_id film\_id store\_id last\_update

--

*Q*

# rental

* rental\_id rental\_date inventory\_id

customer\_id -

return\_date staff\_id last\_update

--

--

()

# customer

I I \* customer\_id

I I

store\_id

first\_name last\_name

I I email address\_id activebool create\_date last\_update active

I I

'( )

--

# address

\* address\_id r++

address

address2

description I I

release\_year language\_id rental\_duration rental\_rate length

replacement\_cost rating

last\_update special\_features fulltext

*I*

( )

--

**language**

\* language\_id

name last\_update

# film- actor

,-

\* actor\_id

-

-++

# payment

* payment\_id customer\_id staff\_id rental\_id amount payment\_date

\ *I*

()

--

# staff

* staff\_id first\_name last\_name address\_id email store\_id active username password last\_update picture

# actor

-

--- -

I I

I I

district city\_id postal\_code phone last\_update

'( )

I I

--

\* city\_id

city country\_id last\_update

**city**

'( )

--

# country

\* country\_id country last\_update

# store

\* film\_id last\_update

\* category\_id name last\_update

**category**

I I \* actor\_id

I I

first\_name

last\_name last\_update

\* store\_id

\_, manager\_staff\_id

, address\_id

last\_update