

# BASES DE

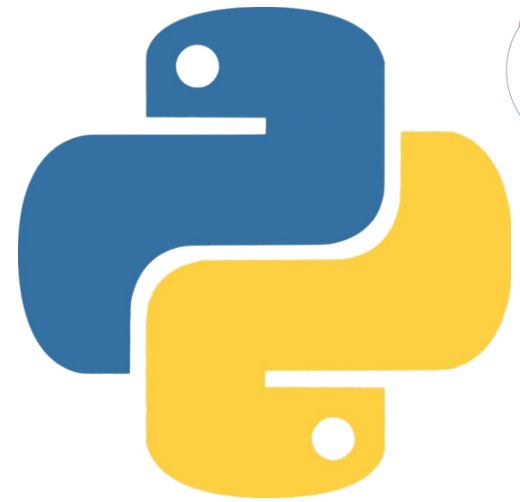
# DATOS *en*

# python

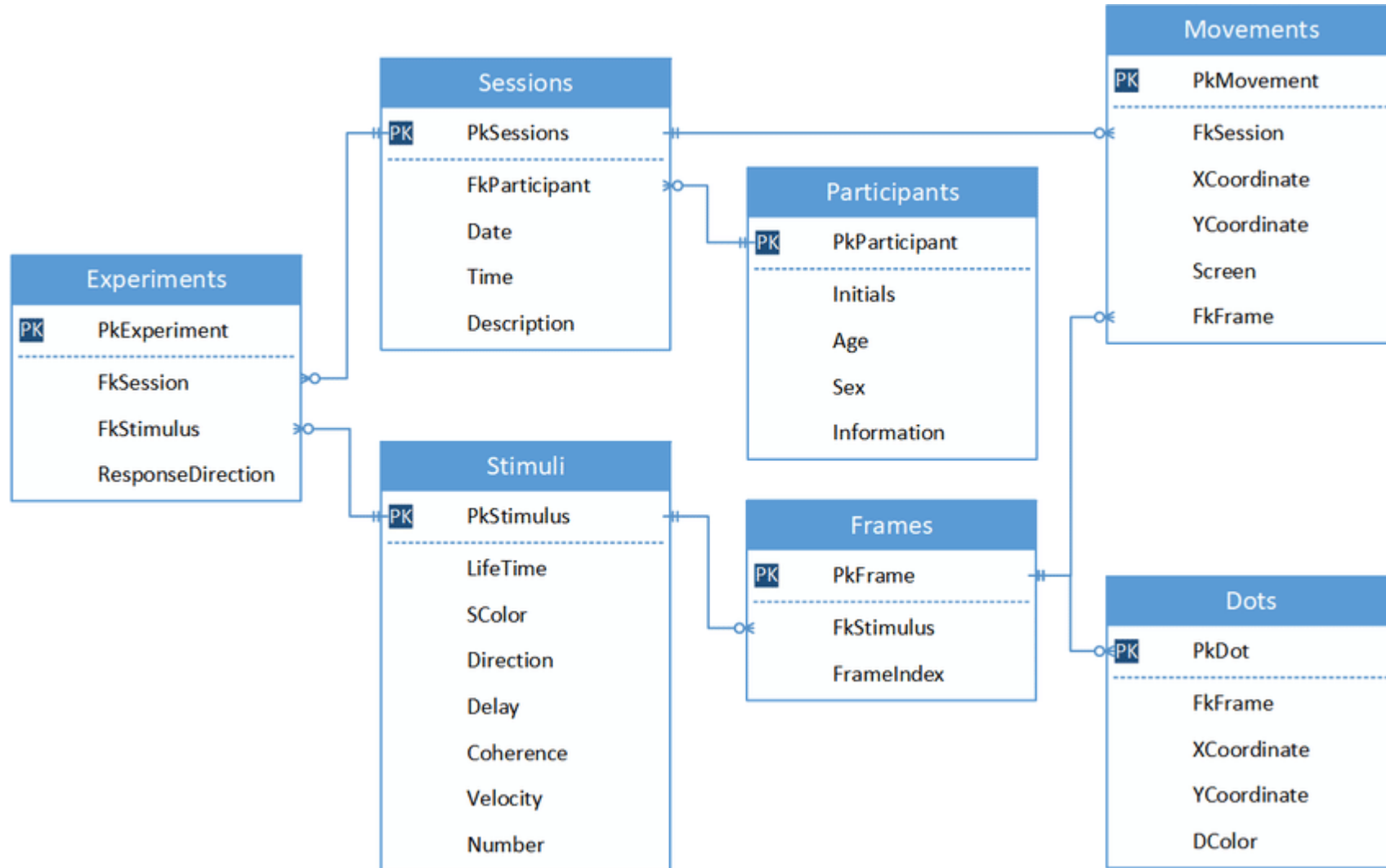
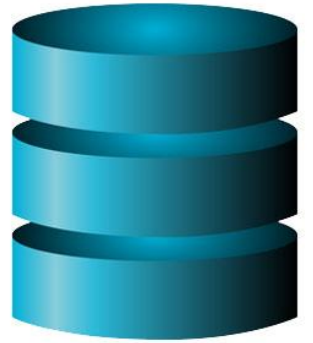
02



## SELECT



# Base de Datos

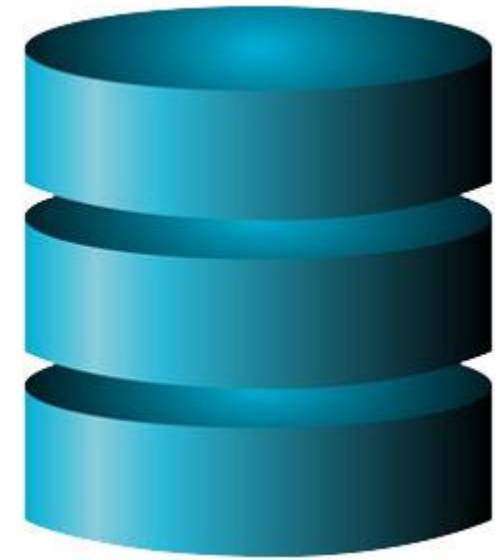


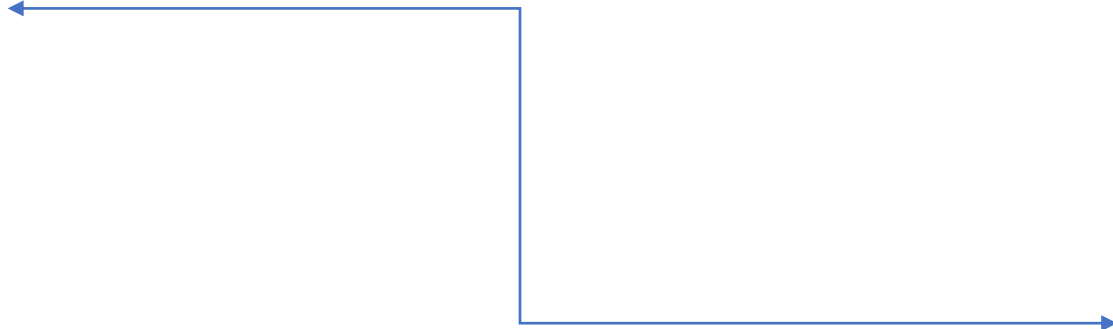
**Columns** stores a specific data type



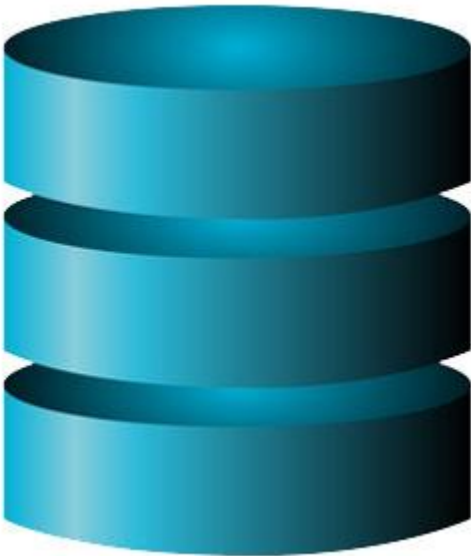
**Row** →  
Or record

Emp No	Name	Age	Department	Salary
001	Alex S	26	Store	5000
002	Golith K	32	Marketing	5600
003	Rabin R	31	Marketing	5600
004	Jons	26	Security	5100





Emp No	Name	Age	Department	Salary
001	Alex S	26	Store	5000
002	Golith K	32	Marketing	5600
003	Rabin R	31	Marketing	5600
004	Jons	26	Security	5100



# Instalar el conector

- `pip install --upgrade setuptools --user`
- `pip install --upgrade pip`

# Instalar el conector

- `pip install mysql-connector-python`

```
import mysql.connector  
cnn = mysql.connector.connect(host="localhost", user="root",  
passwd="admin", database="world")  
print(cnn)
```

# Instalar el conector

- `pip install pymysql`

```
import pymysql
miConexion = pymysql.connect(host="localhost", user="root",
passwd="admin", database="world")
print(cnn)
```

# Instalar el conector

- `pip install MySQL-python`

```
import MySQLdb  
cnn = MySQLdb.connect(host="localhost", user="root",  
passwd="admin", database="world")  
print(cnn)
```



# Datos de conexión

host="localhost", # 127.0.0.1, o IP del equipo remoto

user="root", #nombre del usuario de la BD, con los permisos necesarios

passwd="admin", #Contraseña del usuario

database="world" #Nombre de la BD