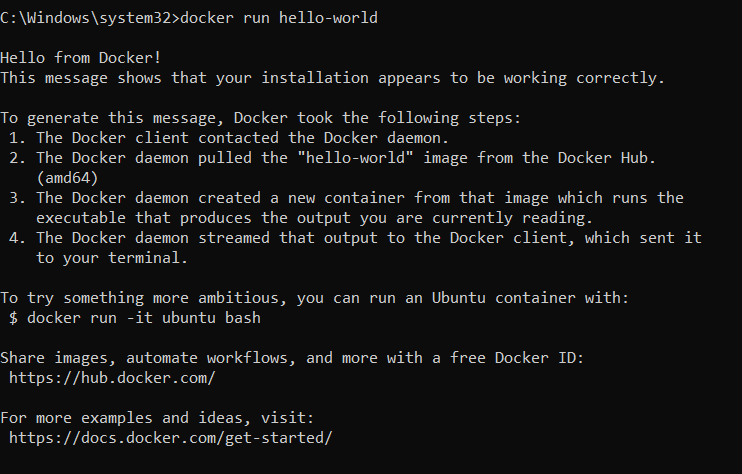
**INTRODUCCION A DOCKER**

Present: Margerys Salgado

**PRACTICA**

First Container



Second Container

Text

Description automatically generated

Checking Images

Text

Description automatically generated

Running Your Second Container

Text

Description automatically generated

Check Running Containers

A picture containing graphical user interface

Description automatically generated

Run and get inside the container

Text

Description automatically generated

Delete Containers

Text

Description automatically generated

**DOCKER AND PYTHON**

Text

Description automatically generated

**RUN JUPYTER CONTAINER**

Mapeo del puerto

Text

Description automatically generated with low confidence

TOKEN: http://127.0.0.1:8888/?token=8701171f7d10485f96c7df8a75c2a9b5f3f0153302d14ed7

Graphical user interface, text, application, email

Description automatically generated

Create a Network

A screenshot of a computer

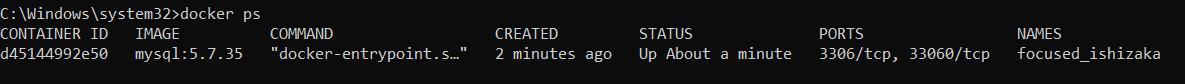
Description automatically generated with medium confidence

**RUN MYSQL CONTAINER**

A picture containing graphical user interface

Description automatically generated

Comprobar que se está ejecutando



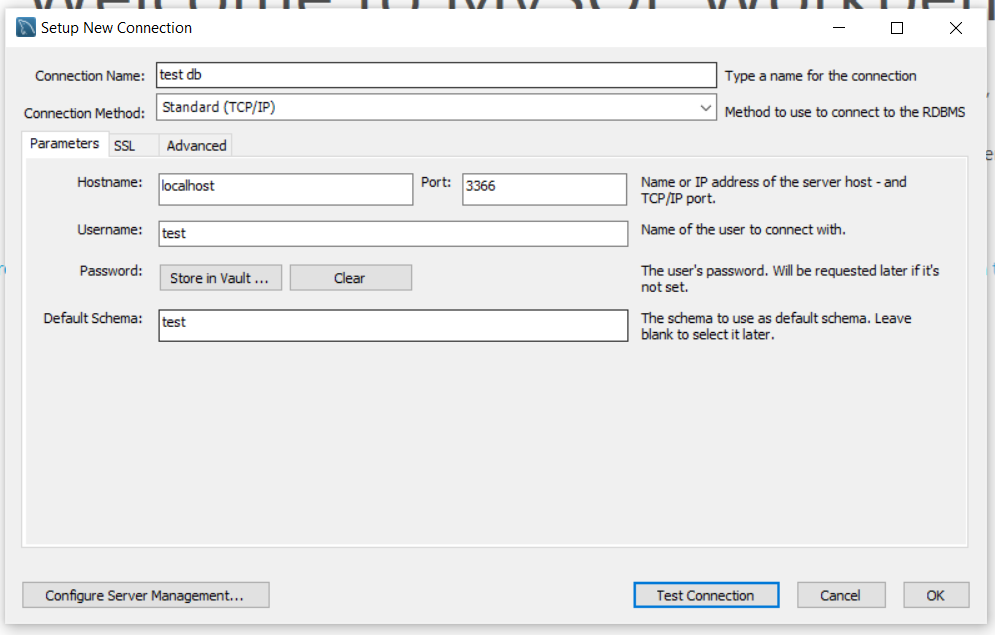
Mapear puerto MYSQL

Graphical user interface

Description automatically generated with low confidence

Conexión con MYSQL

Graphical user interface, text, application

Description automatically generated

A screenshot of a computer

Description automatically generated

Run Jupyter with Network

Text

Description automatically generated with low confidence

TOKEN: <http://127.0.0.1:8888/?token=5585fb2a486d706d546188449143d0c601d85a3016a95a29>

Check Running Containers A picture containing graphical user interface

Description automatically generated

Inspeccionar los IP de las redes

Text

Description automatically generated

**ACCESSING JUPYTER - MYSQL CONTAINER**

Test our connection

Graphical user interface, text, application, email

Description automatically generated

**INTRODUCING DOCKER COMPOSE**

A picture containing text, monitor, indoor, computer

Description automatically generated