# Development Environments

**1- Install Anaconda**

**2- Open Terminal o Command**

**3- What is the name of the Environment?**

**4- Load libraries**

conda list

**5- Create an environment petrophysics**

conda create --name petrophysics --clone base

**6- List available environments**

conda env list

**7- Activate the environment we created**

conda activate petrophysics

**8- List libraries**

conda list

**9- Install library lasio**

pip install lasio

**10- Confirm that the library lasio is available**

conda list

**11- Deactivate the environment we created**

conda deactivate

**12- Confirm that the library lasio is not available**

conda list