

## **RECURSOS INSTALABLES PARA PRÁCTICAS EN Q1:**

**NIVISA – Drivers de control de instrumentación:**

[https://drive.google.com/file/d/1PKk6B6V\\_z\\_A4HJhhtl6p9sojM3oFQisX/view?usp=sharing](https://drive.google.com/file/d/1PKk6B6V_z_A4HJhhtl6p9sojM3oFQisX/view?usp=sharing)

**NIDAQmx – Drivers de control de tarjetas de adquisición de datos:**

[https://drive.google.com/file/d/1VDHkh0rQ4uQddSQb3His68aCHY\\_wg4fl/view?usp=sharing](https://drive.google.com/file/d/1VDHkh0rQ4uQddSQb3His68aCHY_wg4fl/view?usp=sharing)

**Anaconda – Entorno de programación:**

<https://drive.google.com/file/d/1ieBEkFM3YyaAOu9eNRf0dwqDEOnfCfMf/view?usp=sharing>

**Pyvisa – Paquete de control de instrumentos para Python**

<https://drive.google.com/file/d/1SpGa1nJGp6wT2N-bf1lu-azPk7J7z9E/view?usp=sharing>

**NIDAQmx-python-master – Paquete de control de DAQ para Python:**

[https://drive.google.com/file/d/1GZK8e8a\\_l6EpKTtPV21Rp123Cfrghyz/view?usp=sharing](https://drive.google.com/file/d/1GZK8e8a_l6EpKTtPV21Rp123Cfrghyz/view?usp=sharing)