# Examples\_QE

Example jobs for QuantumEspresso can be found in a GitHub repository.

Examples in the above repository were created mainly for those who want to learn first-principles calculations. Basic calculations such as DOS and band structure can be practiced.

#### Prerequisite

To use python scripts prepared, the following libralies need to be installed in advance while the python scripts are not absolutely necessary.

- python
- pymatgen
- seekpath
- pyyaml

These python libralies can be installed with the following command. If you have troubles, you can skip this part.

```
pip install pymatgen seekpath seekpath pyyaml
pip install pymatgen ——upgrade
```

**NOTE:** If you don't have python on your computer, you need to install python. Anaconda is a useful installer of a set of different python libraries: https://www.anaconda.com/products/distribution.

## Installation of the examples

```
git clone https://github.com/masato1122/Examples_QE.git
```

If you don't have git command, download a zip file and unzip under the directory you like.

#### Band structure

./examples/band\_structure contains an example to calculate the electron band structure of silicon.

Move to this directory in your terminal with cd ./Examples\_QE/examples/band\_structure and follow the description written in https://github.com/masato1122/Examples\_QE/tree/main/examples/band\_structure.

## Phonon dispersion

will be uploaded...