

## **Instructions to the participants for installing programs necessary to perform the exercises during the workshop**

To do before coming to the workshop.

### **For those who do not have a Matlab licence:**

- You can download a trial version from the Mathworks website (<https://www.mathworks.com/products/matlab.html>) then install the trial version.
- Then go to the "Add\_Ons" in "home" and add the "map\_toolbox" and "statistics\_toolbox".

### **For those who do not have SHERIFS:**

- Install Anaconda(<https://www.anaconda.com/products/individual-d>)
- Download and unzip the folder "test" from the Github repository: <https://github.com/fault2shaESCWG/Workshop>
- Check that SHERIFS works. Run from Spyder (from Anaconda): test\_SHERIFS.py, 1\_Sherifs and 2\_Visualization codes that are in the folder "test".
- For those who can have problems with Anaconda, please, let us know. We will prepare and upload a list with possible solutions in the same Github repository in the next days. Otherwise, we can spend time at the end of the first two days to resolve problems.

### **For those who do not have OpenQuake 3.11 engine:**

- Install OQ following instructions here: <https://github.com/gem/oq-engine/tree/engine-3.11#openquake-engine>