**gAGE-GLUE** is a bootable USB stick with a full environment ready to use; based on LINUX (Ubuntu).

It contains the **ESA/UPC GNSS-Lab Tool suite (gLAB)**, which is an interactive software package for GNSS data processing and analysis, including source code.

This USB stick is to be used for Home-Work (optional).

**Please do not forget to bring this USB to attend the lectures** (all session material is included in this pen drive).

**Do not manipulate the USB content!!**
Starting-up your laptop

1. **Plug the stick into an USB port and boot your laptop from the stick.**

2. **Access the Boot Device Menu when starting-up the laptop.**

   Note: The way to do it depends on your computer: Usually, you should press [ESC] or [F4], [F10], [F12]....
Starting-up your laptop

3. The following screen will appear after about 2 minutes:

Click on this icon to open a console

Click on the gLAB icon to start-up gLAB

The US keyboard is set by default. You can change it by clicking on the upper right corner.
Starting-up your laptop

Now, the system is ready to start working!

Console to execute "command line" sentences