**How to download and run Auto Fix Python Code**

**SharePoint**

Download Auto\_Fix\_Errata\_Log.ipynb python code file from SharePoint

Save the file into a folder in your local machine

Save a .xlsx version of Business Plan Tables. Name this file ‘PR24 BP tables V6-Publish.xlsx’. This is supposed to be the V6 of BPTs populated by companies.

Save a .xlsx version of Business Plan Tables. This is version 6 of the business plan table template published on our website. It does not contain any user input. This file is used as the basis of comparison with the ‘PR24 BP tables V6-Publish.xlsx’ for identifying structural changes in excel file. The Excel file name is: Comparison\_PR24.xlsx.

**Anaconda**

Open Anaconda Navigator

Windows - From the Start menu, click the Anaconda Navigator desktop app.

On Navigator’s Home tab, in the applications pane on the right, launch Jupyter Lab from its tile.

Click File --> Open from Path

Paste your Path on the dialog box that pops up. Example: C:\Users\Maria.diapouli\OneDrive - OFWAT\Python\validation\_tool\Auto\_Fix\_Error log\_22.09.2023 12.53.ipynb

Run your program by clicking Run the selected cell or press Shift+Enter

or selecting Run > Run All Cells from the top menu.