```
OutputFolder/
- Data
   — Eddy-current_breakdown.txt
   — Eigenvalues.csv
    - Frequencies.csv
    - NO.csv
    — Tensors.csv
  Functions
  └── Plotters.py
 Graphs
   — ImaginaryEigenvalues.pdf
   — ImaginaryTensorCoeficients.pdf
   -- RealEigenvalues.pdf
   — RealTensorCoeficients.pdf
  Input_files
    — Settings.py
    - main.py
    - sphere.geo
   — sphere.zip
 PlotEditor.py
 PlotterSettings.py
```