Coming soon….

If there’s an error, use the message to guide your investigation, but common issues are:

1. Check that all of your branches have a unique name
2. Make sure each xml level indicated by < > (ie. <logicTreeBranch branchID=”b1”>) is closed with a corresponding branch </ > (ie. </logicTreeBranch>
3. Make sure all corresponding open and closing branches are at the same level (it is helpful to view the file in an xml viewer, a development environment (such as Spyder or Eclipse), or Microsoft Edge.
4. Make sure you’re calling an actual GMPE class name.
   1. Either look in the GMPE code itself in your engine or in the GMPE code in the github library: <https://github.com/gem/oq-hazardlib> then into openquake, hazardlib, and lastly, into gsim

If you still can’t figure it out, get a new GMPE logic tree and start changing it bit by bit until it either works and is how you want it, or it fails (then go exploring that error).