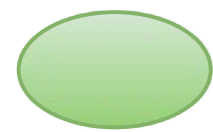



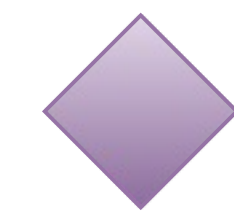

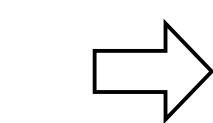
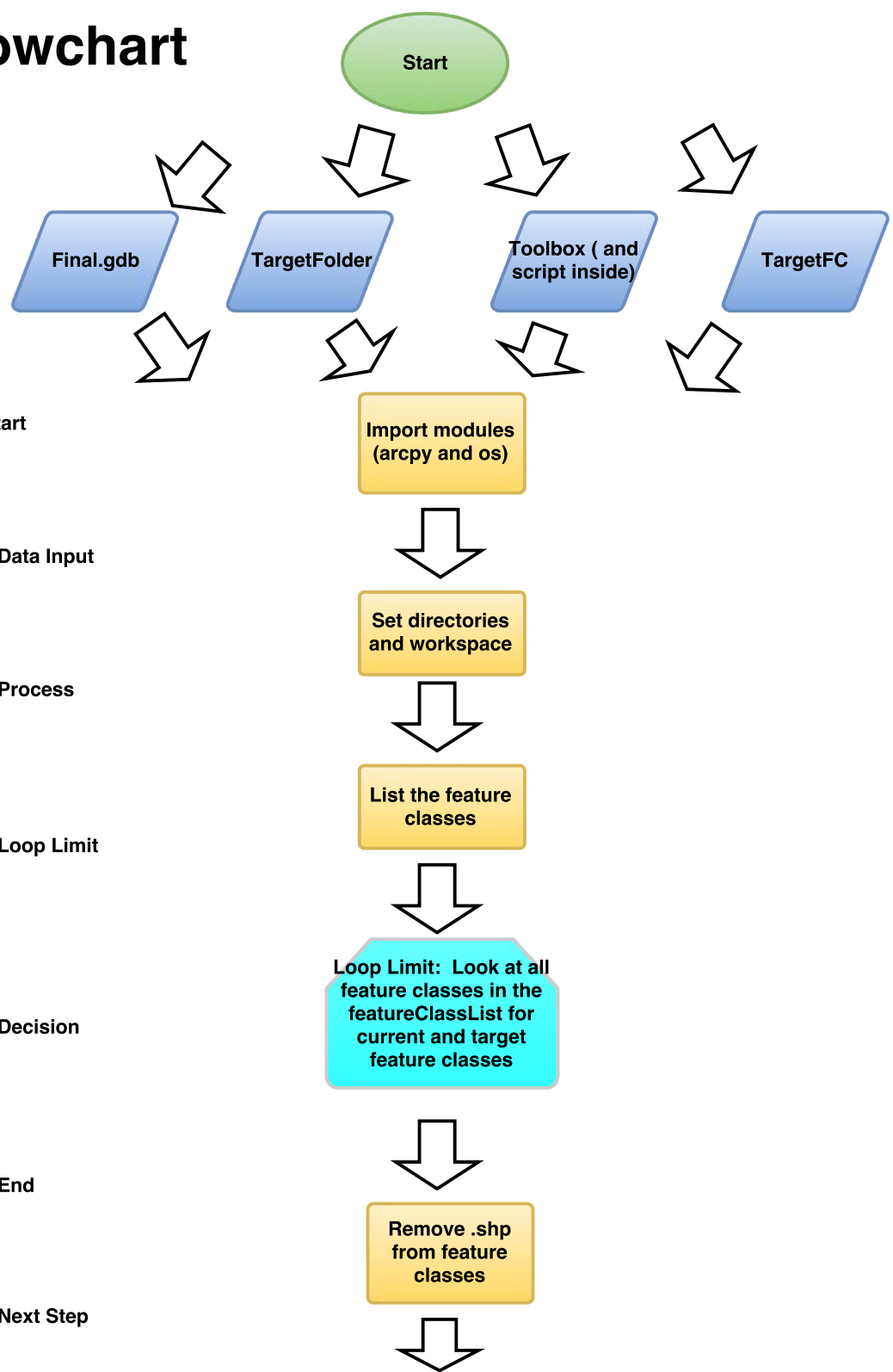


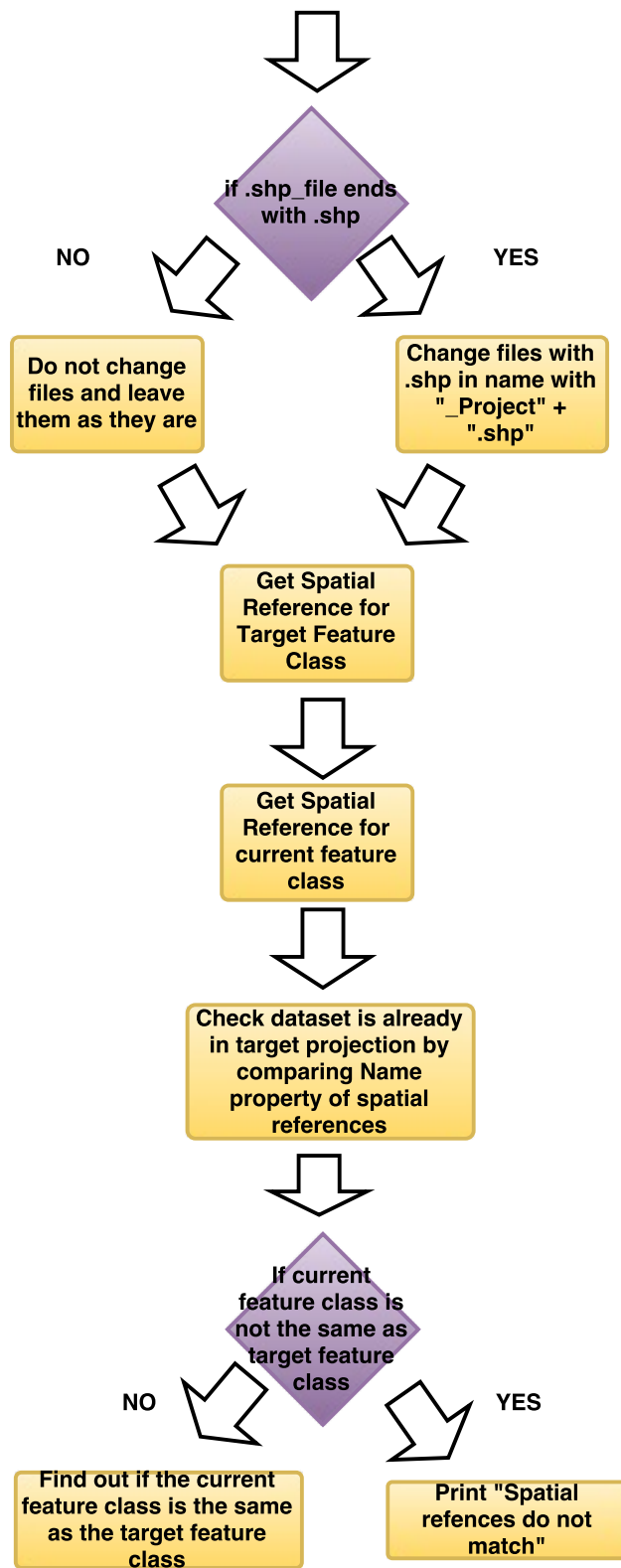
# Project 2 Flowchart

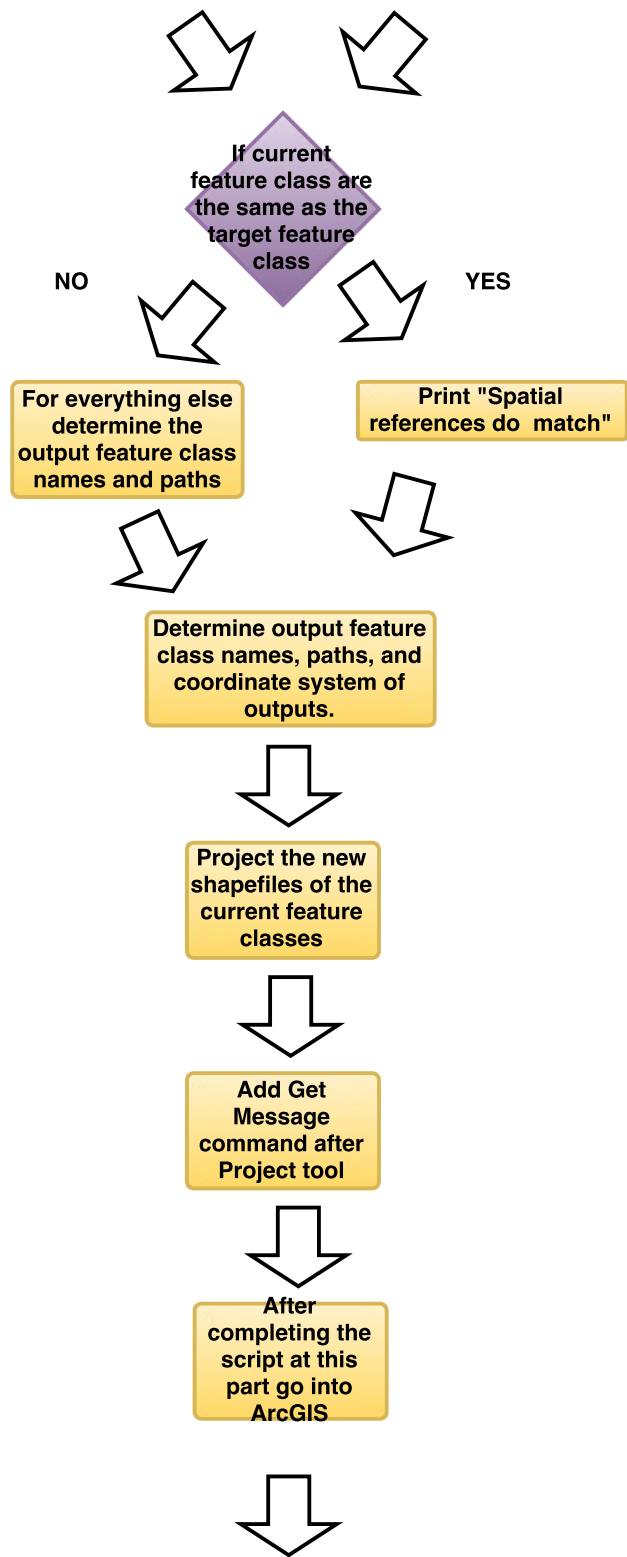
by: Patrick Mason

## Legend

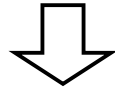
-  = Start
-  = Data Input
-  = Process
-  = Loop Limit
-  = Decision
-  = End
-  = Next Step







Go to ArcMap and create a new script done previously with Python inside the Toolbox



Script inside toolbox



Set up properties of script in toolbox and have it point to the script we just made at the beginning of the workflow



Specify target folder and targetFC are required inputs of the script inside the toolbox



Check the workspace environment is set to the Project 2 folder instead of the C drive Default Geodatabase in ArcMap.



Run the script and double check if there are any errors that prevent it from running.



Check the Final.gdb folder with the final outputs we want from the reprojected shapefiles



End