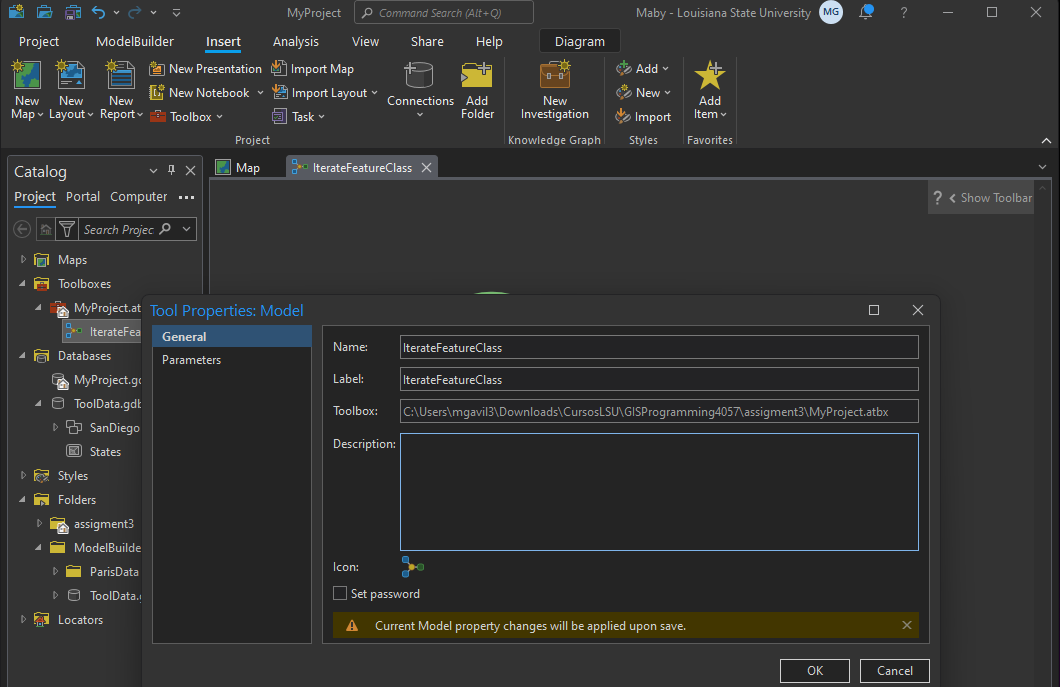
TASK 1:

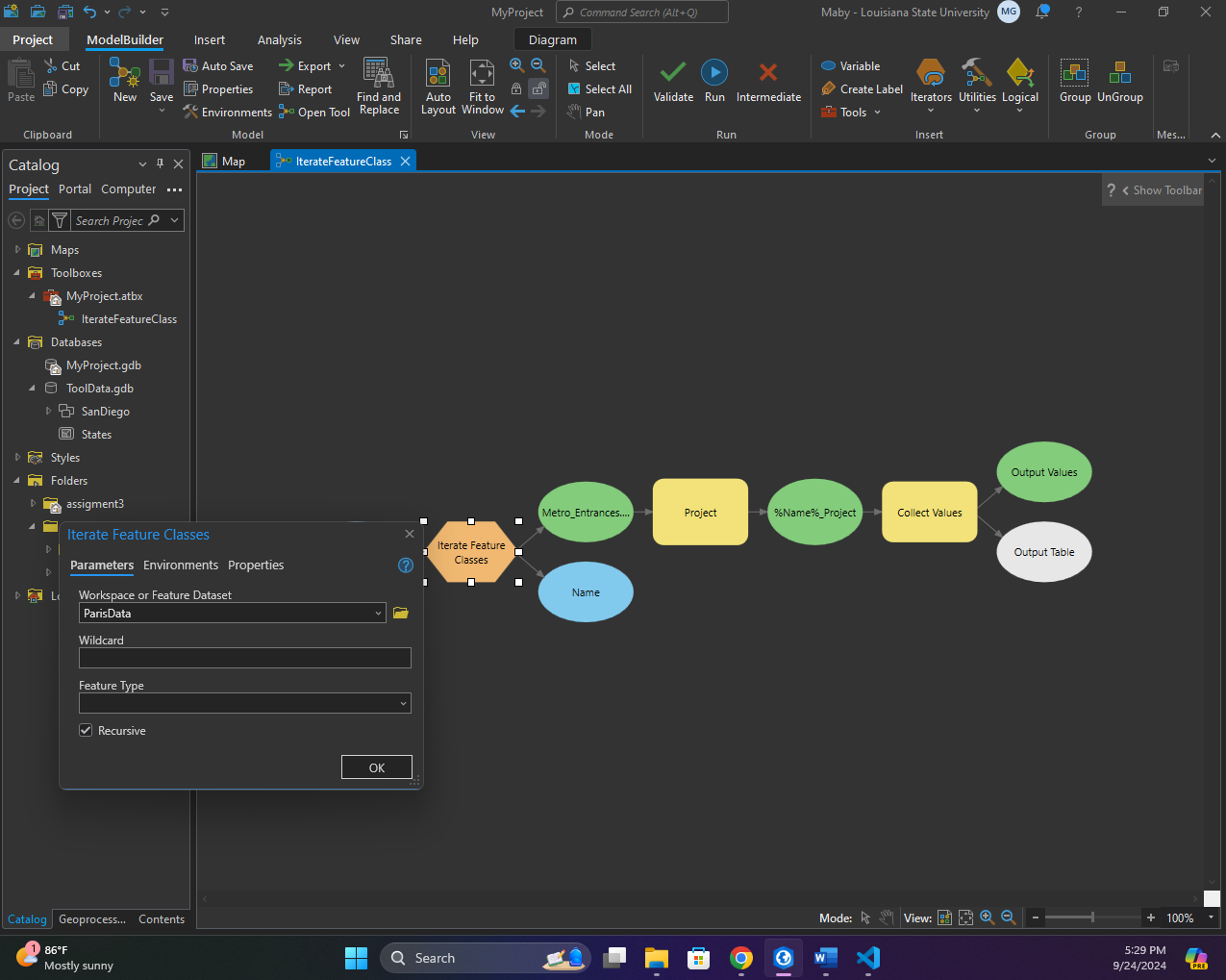
Toolbox and ParisData connections:



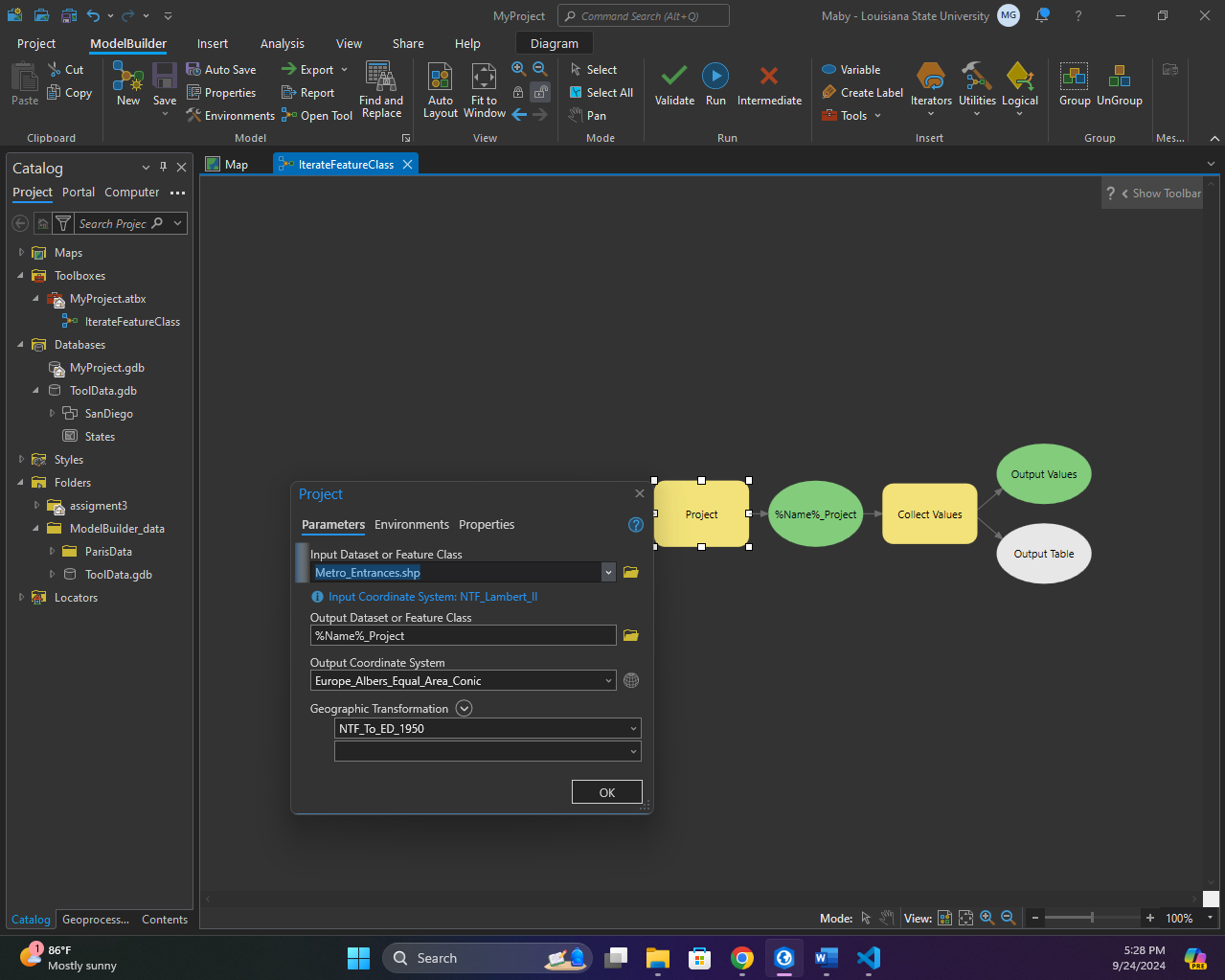
Defining the model builder



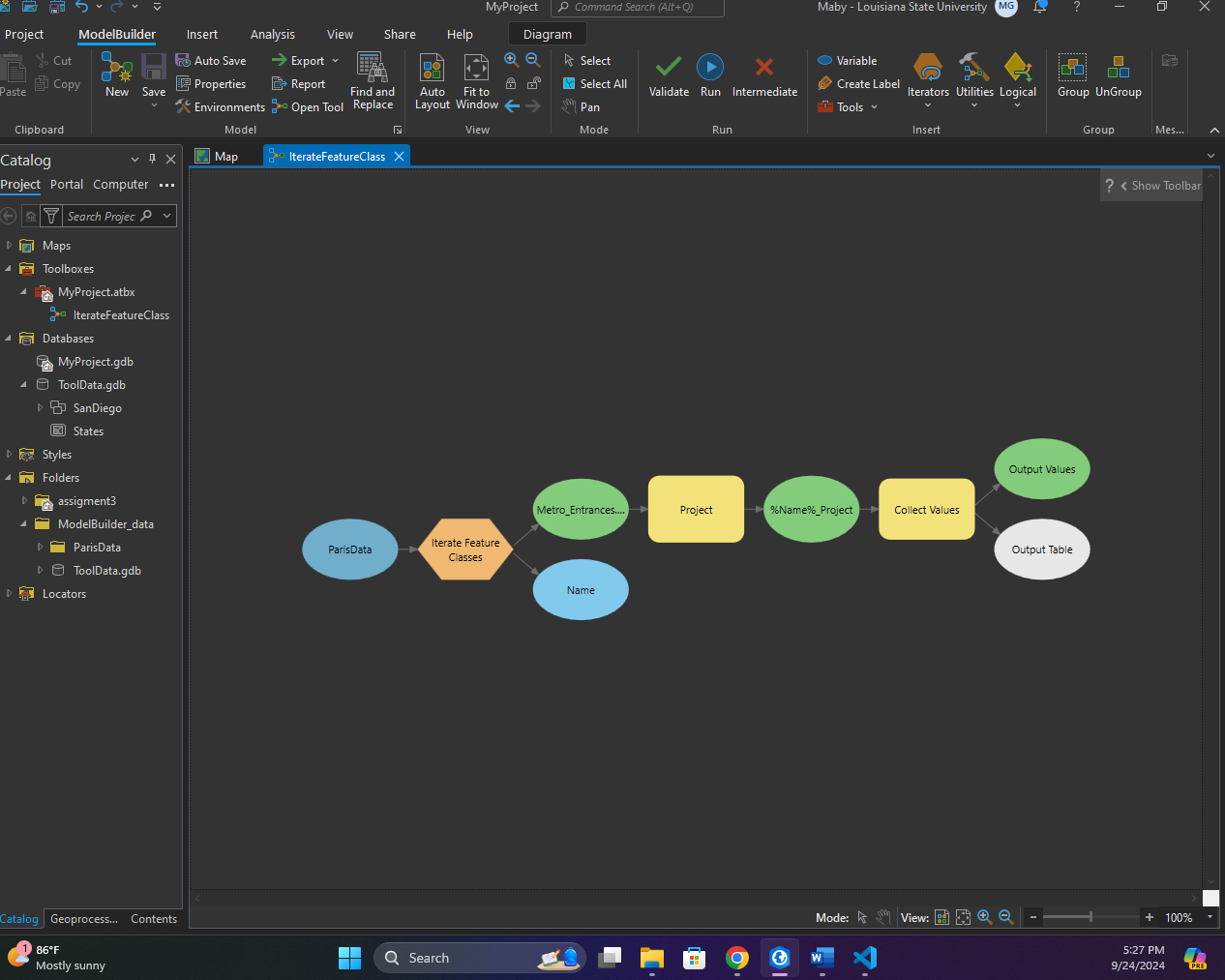
Specifying parameters for the Iterate Feature Class:



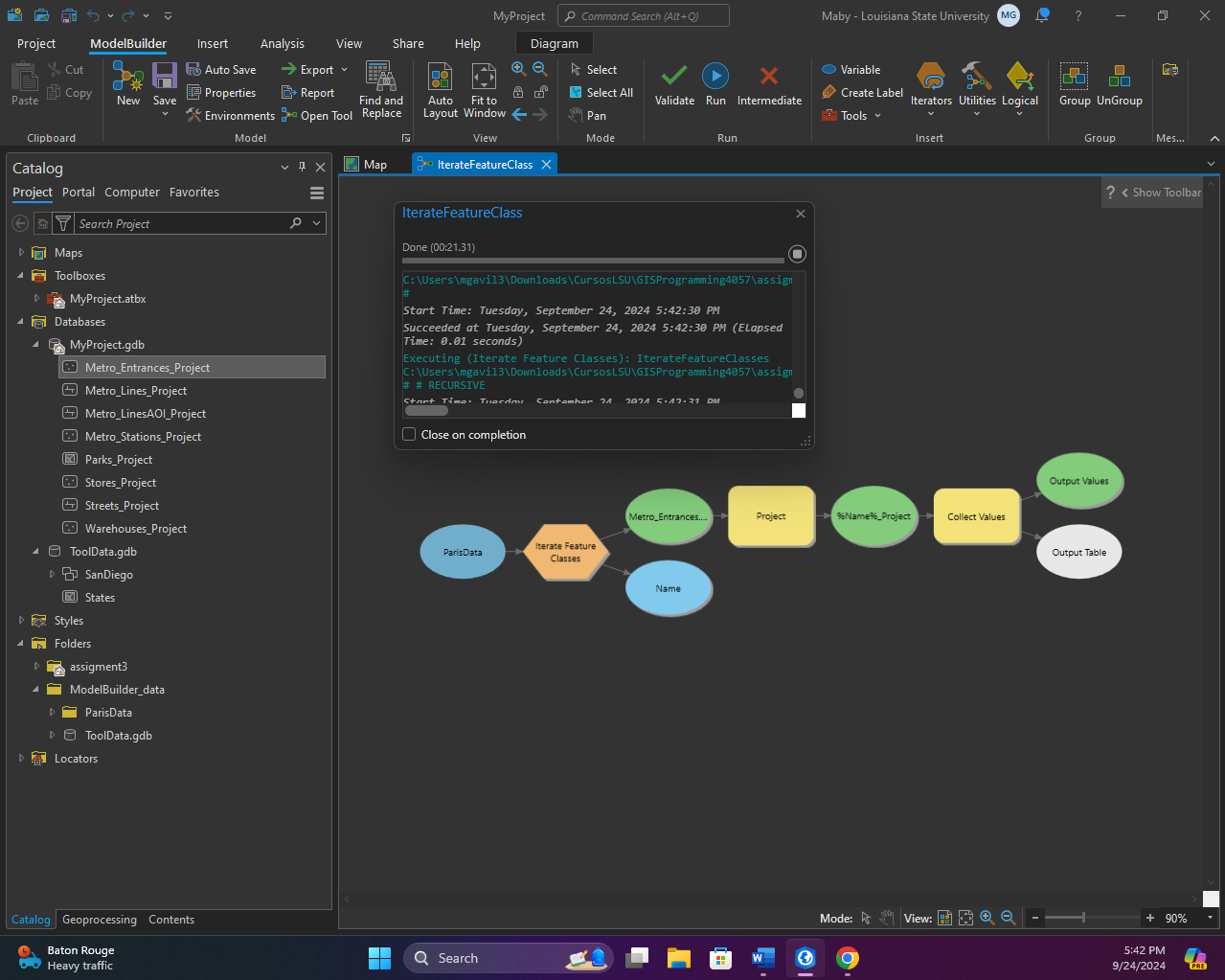
Parameters changed for Project tool:



Project and Collect Values inserted and connected.



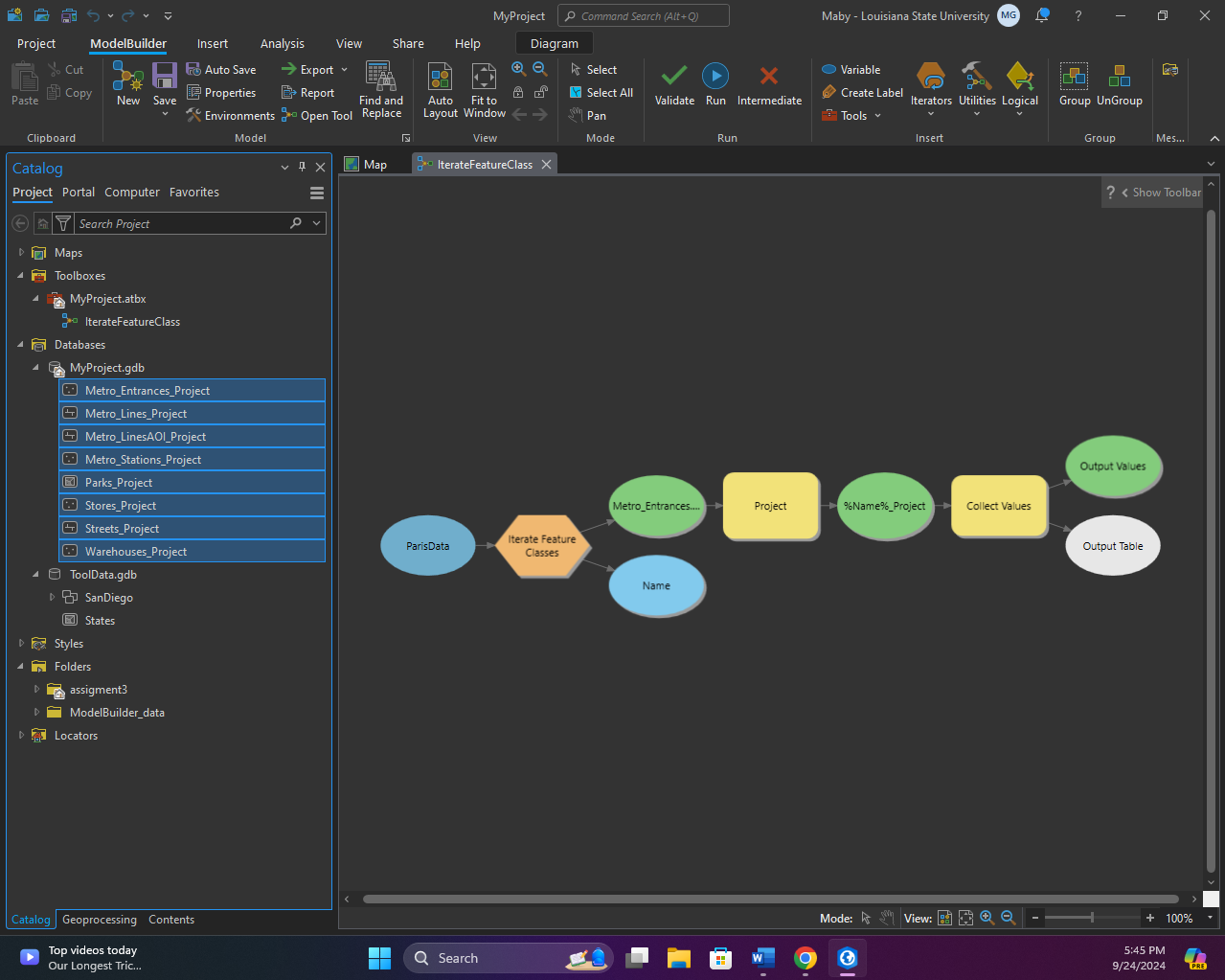
Runnning the model:



New data layers in geodatabase:

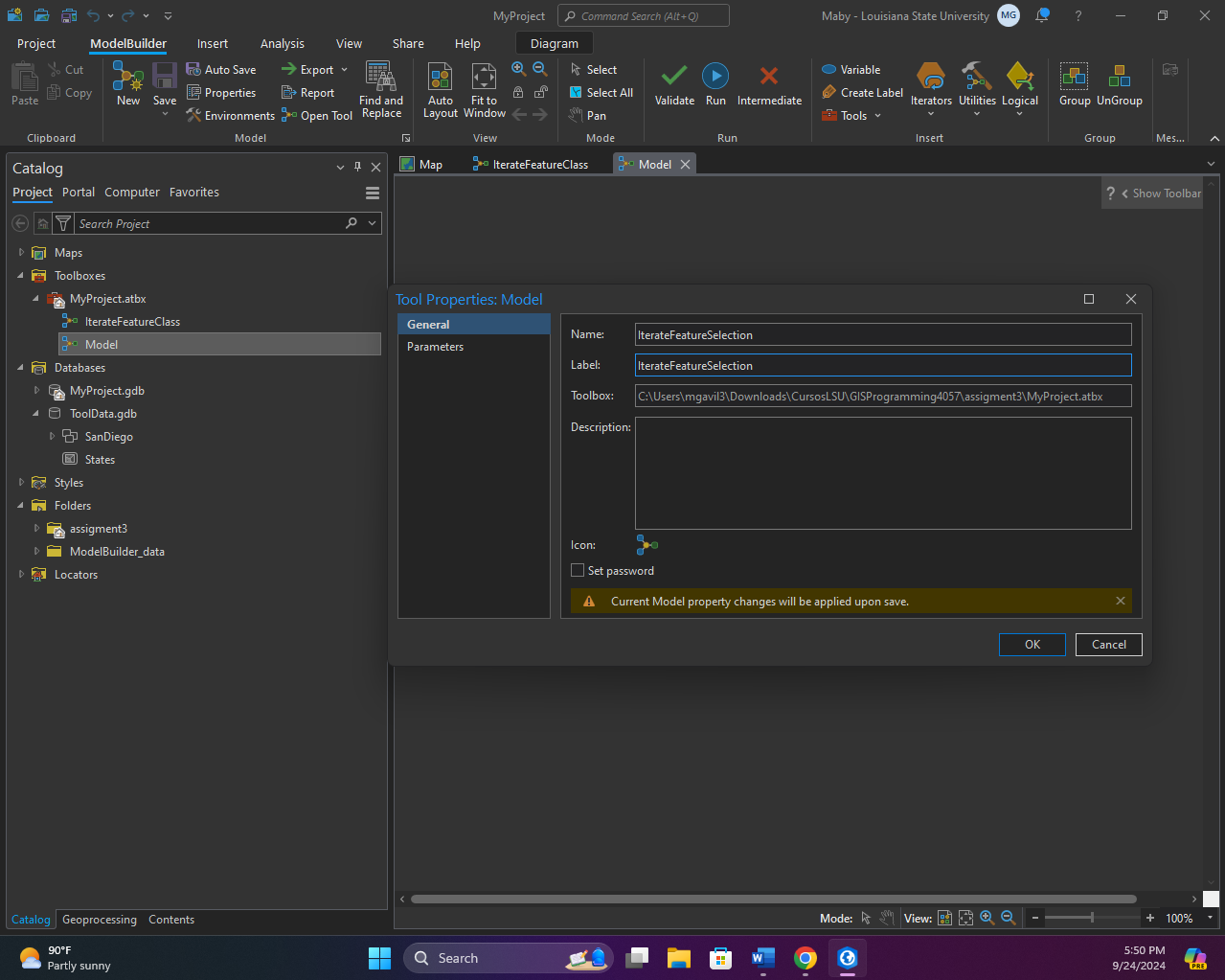


Final model graph and database updated with feature classes:

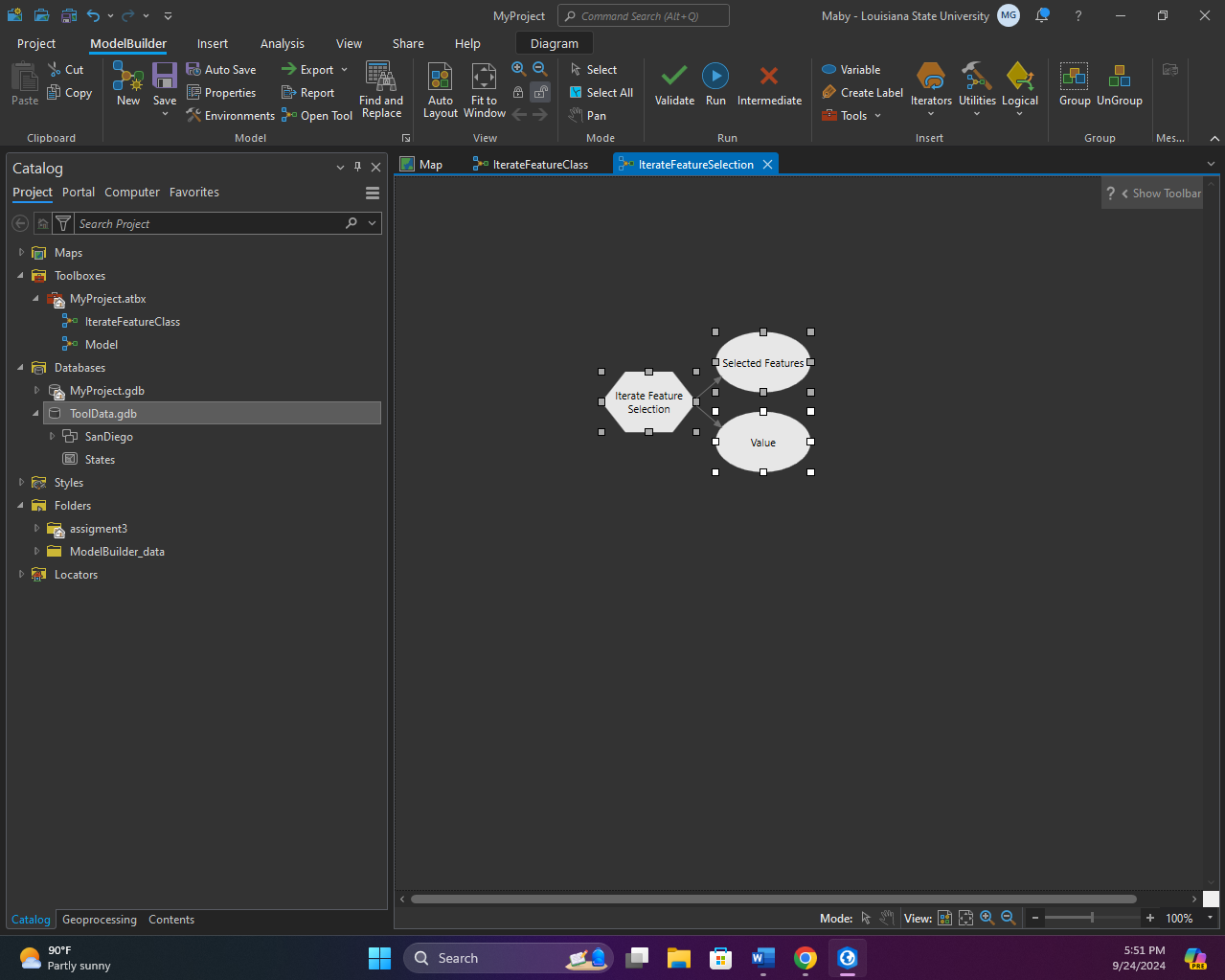


TASK 2:

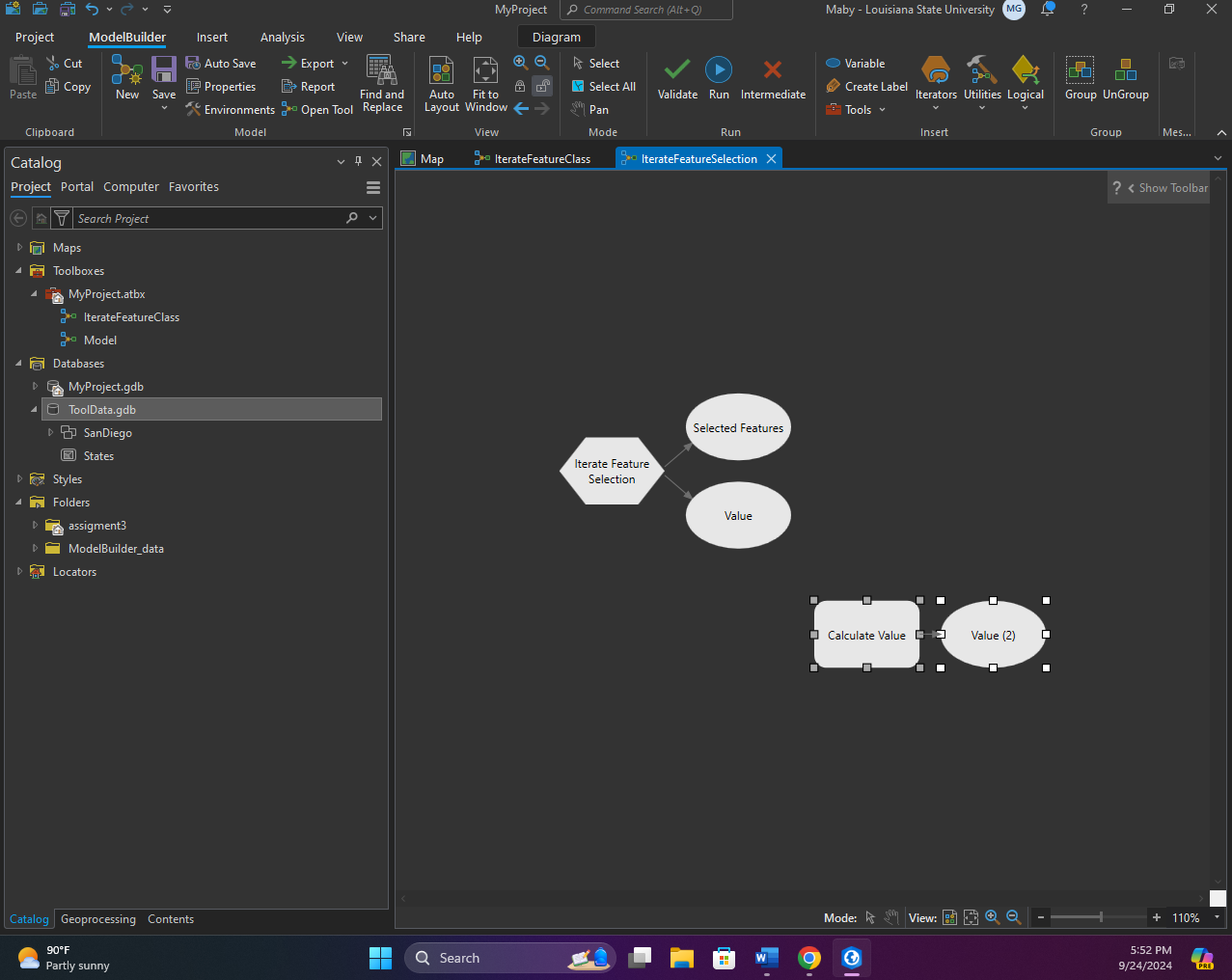
Creating IterateFeatureSelection



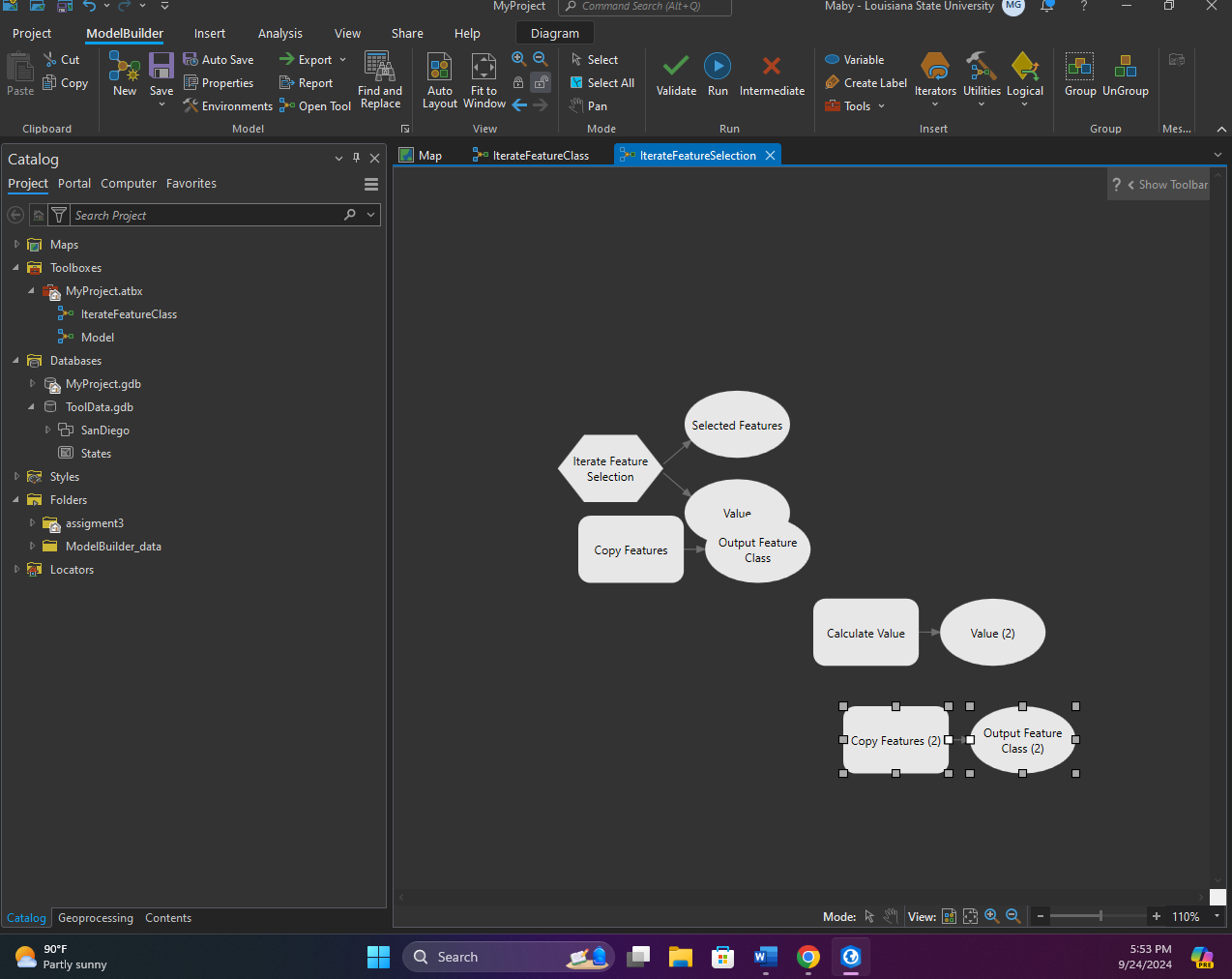
Iterate feature selector:



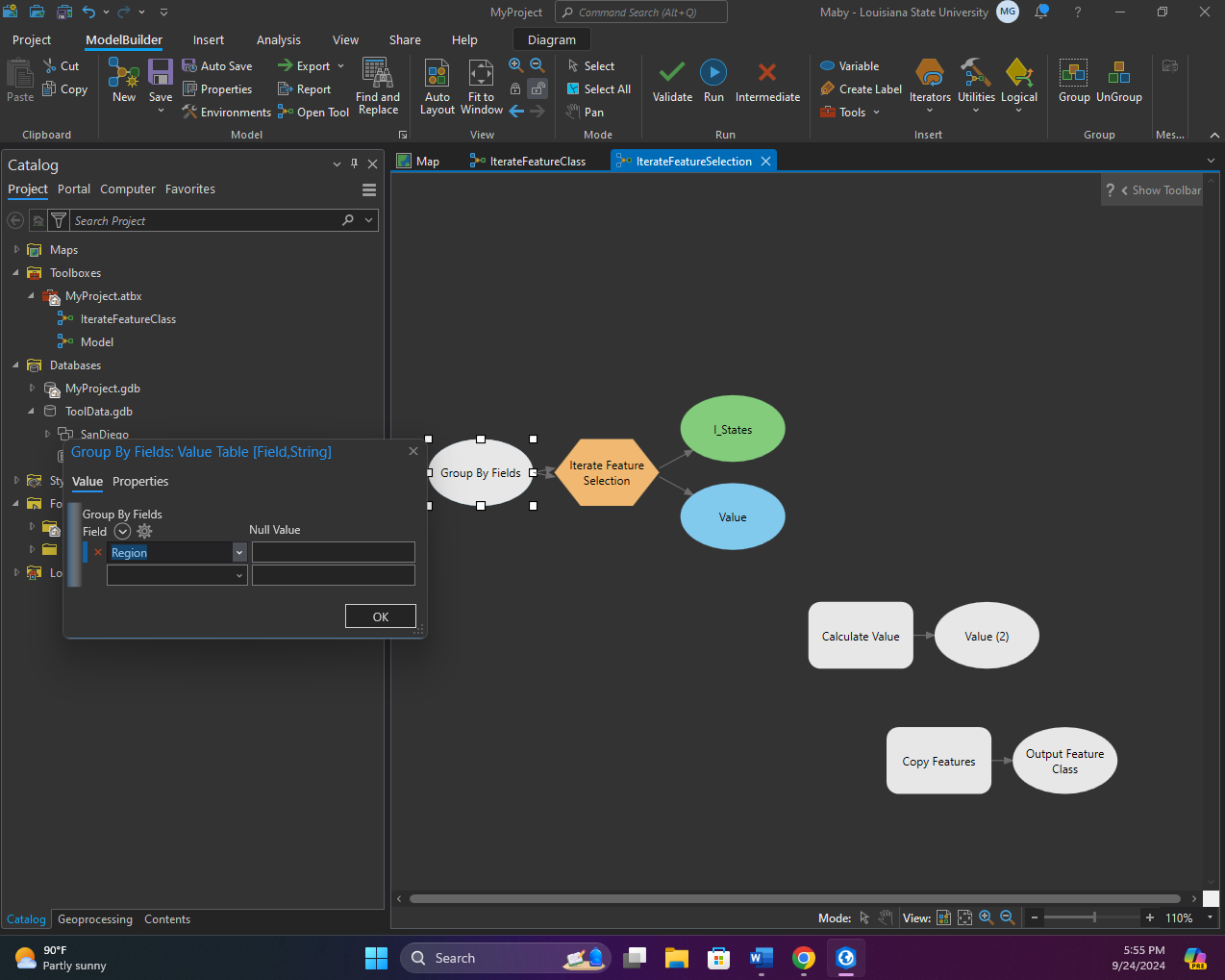
Calculate value:



Copy features:



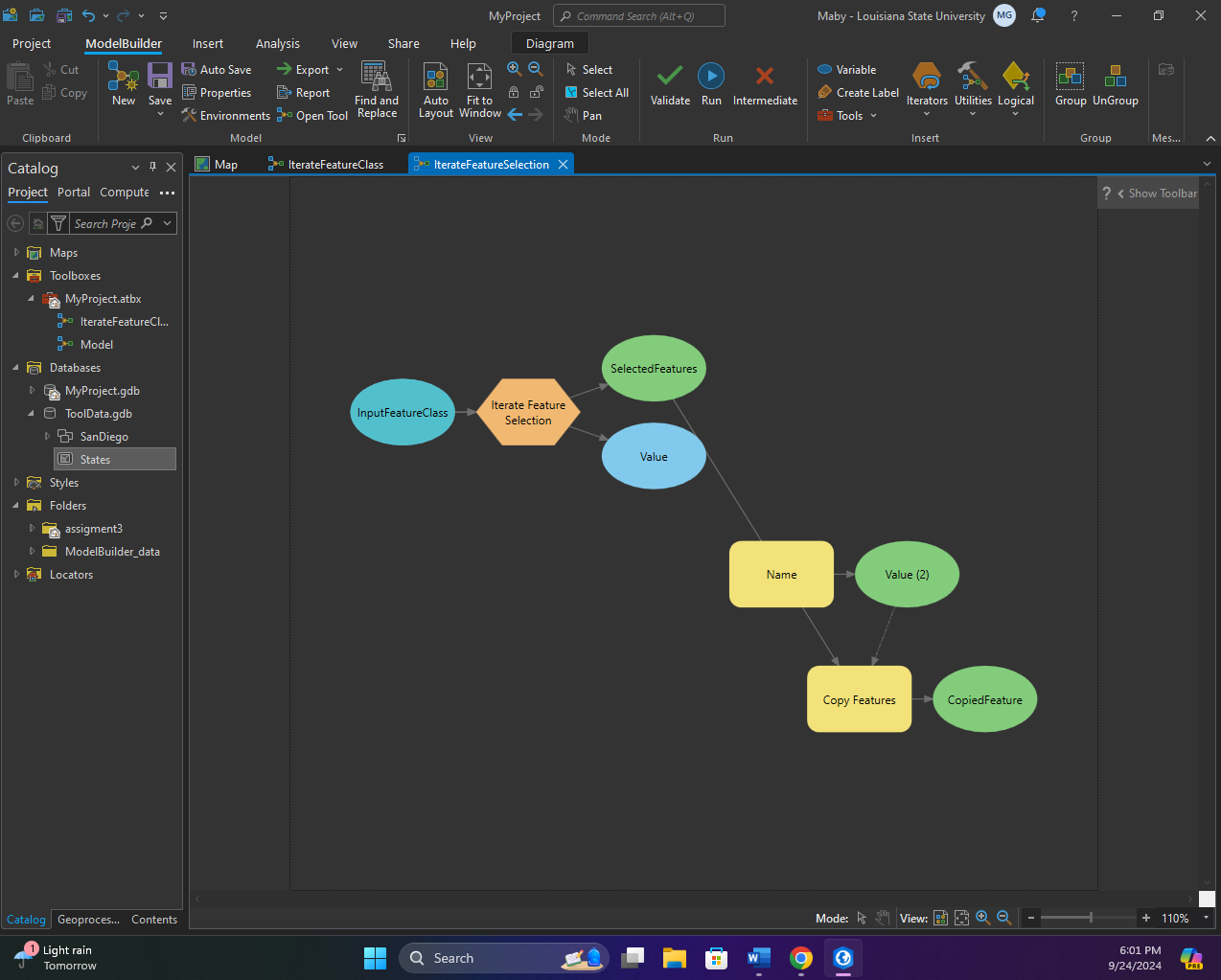
Specifying tool parameters



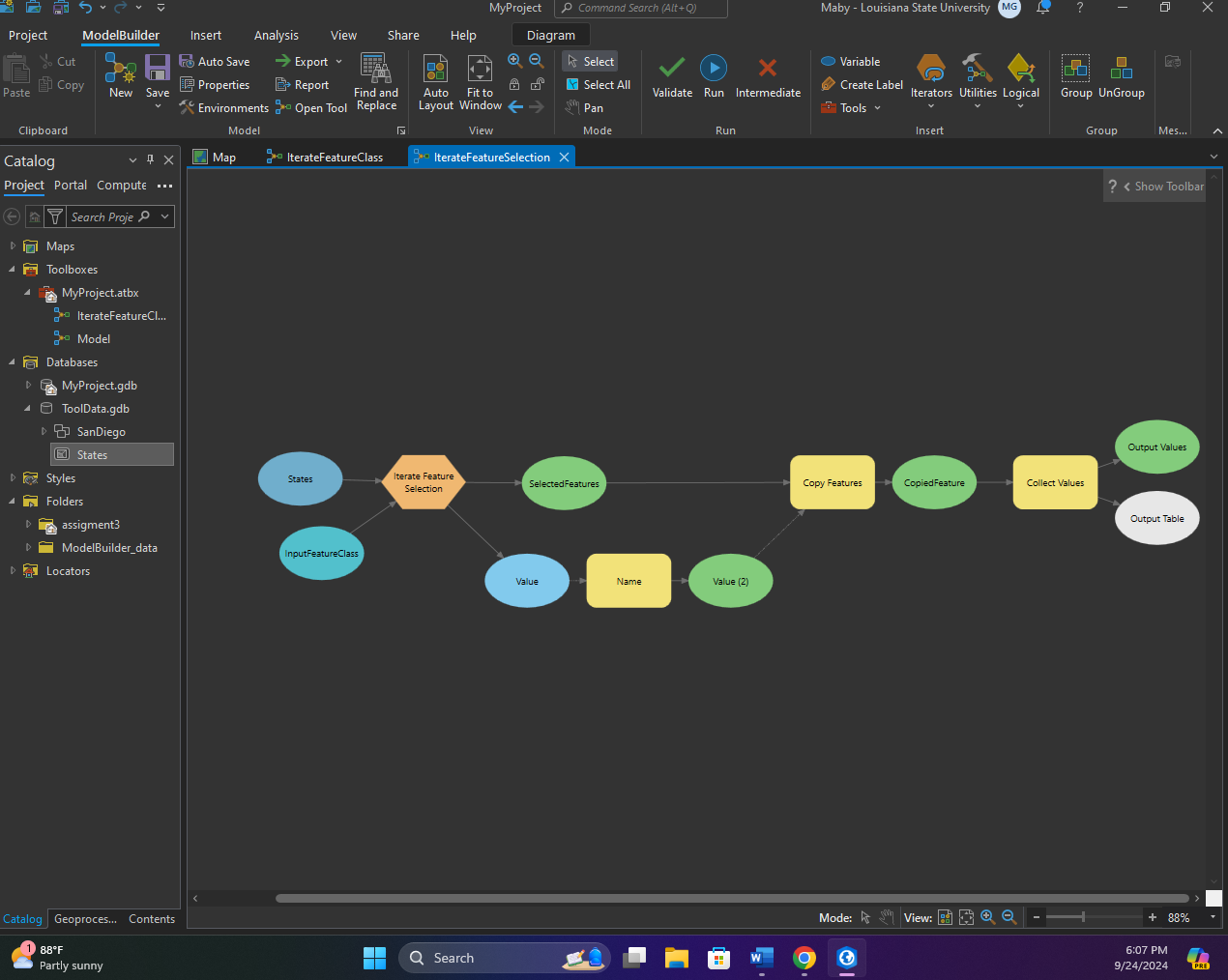
Calculate Value tool modifications and connection as precondition:



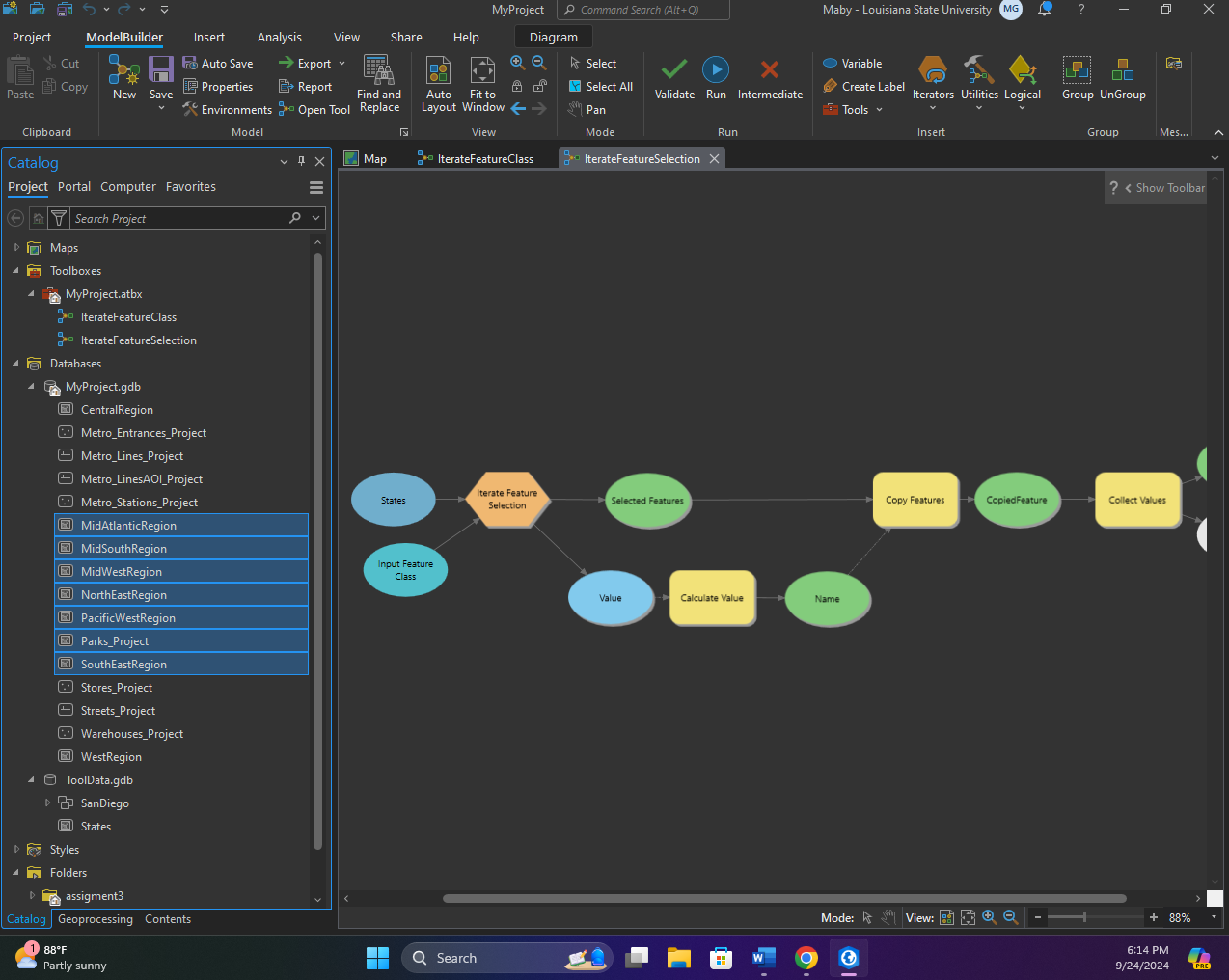
%name% as the output name of Selected Features and Renaming to CopiedFeature:



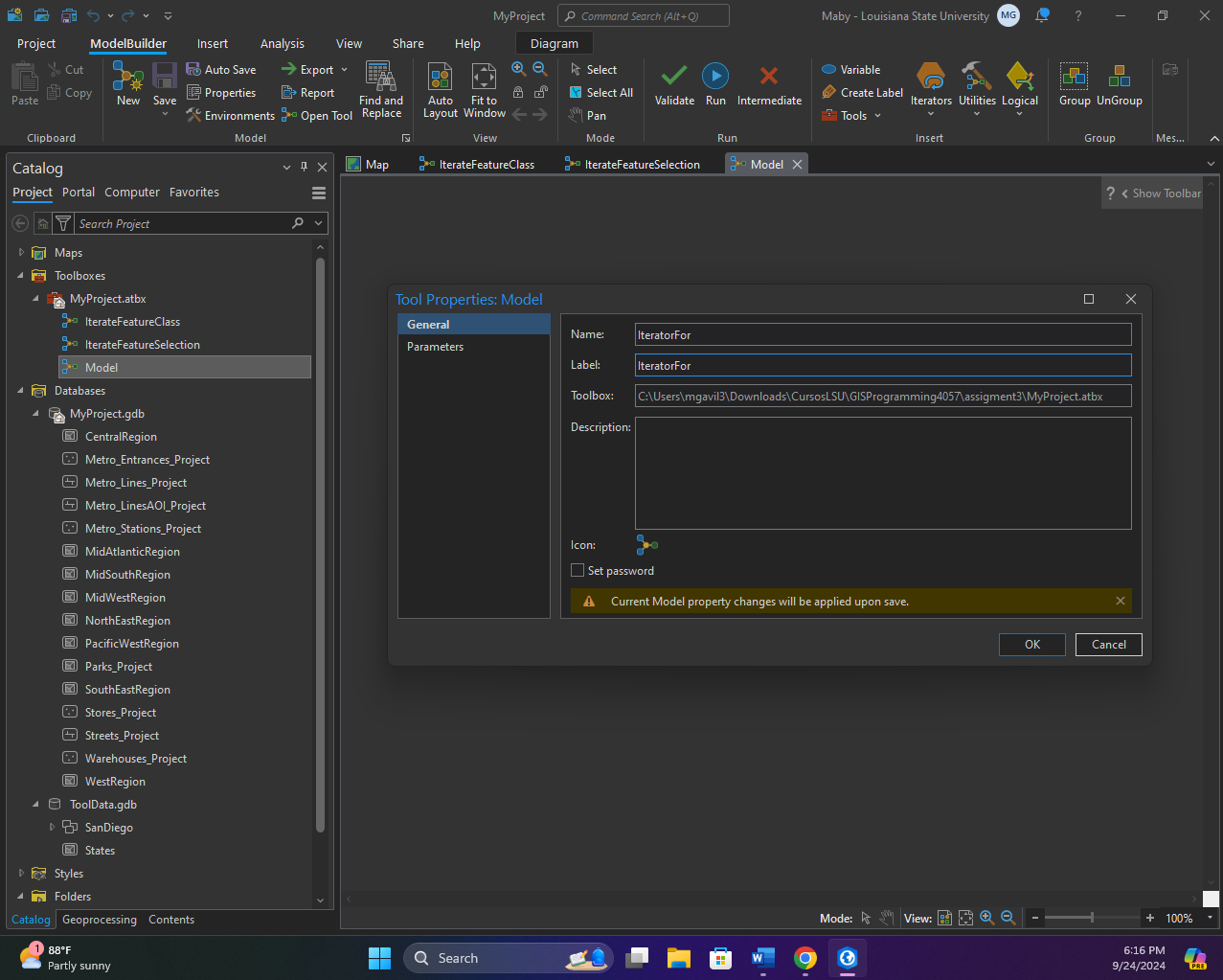
Final model:



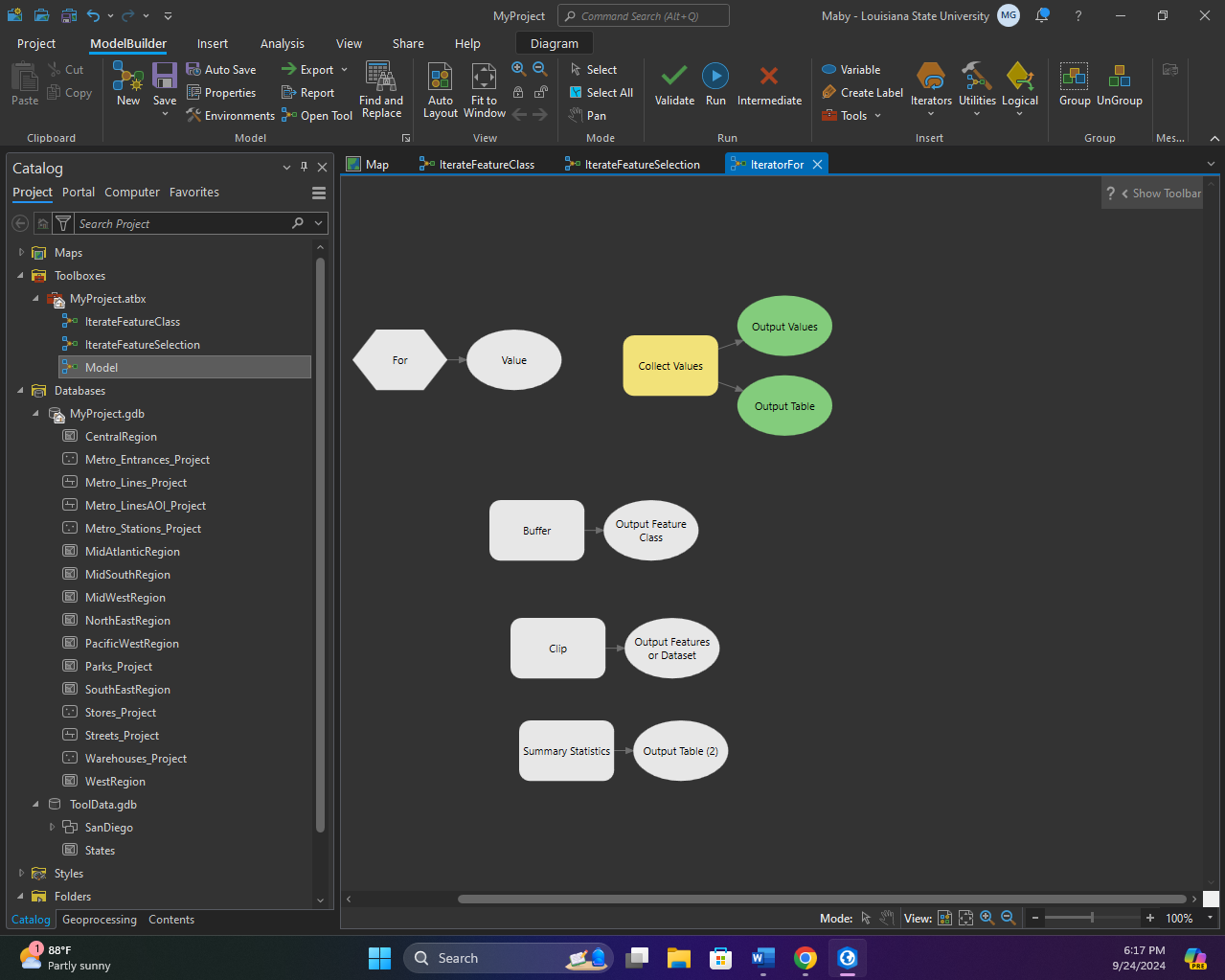
Final Results:



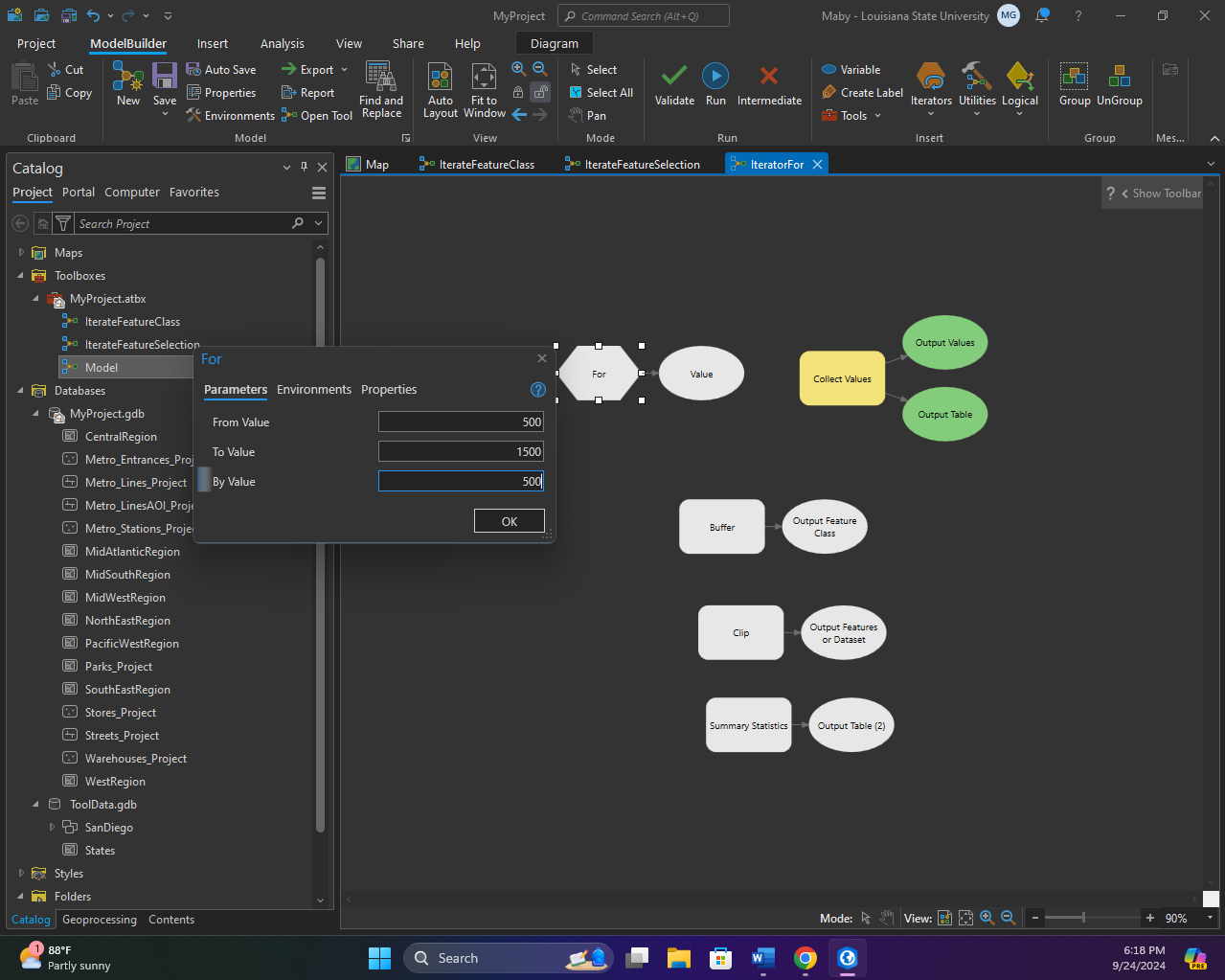
TASK 3:

Creation of Iterator For 

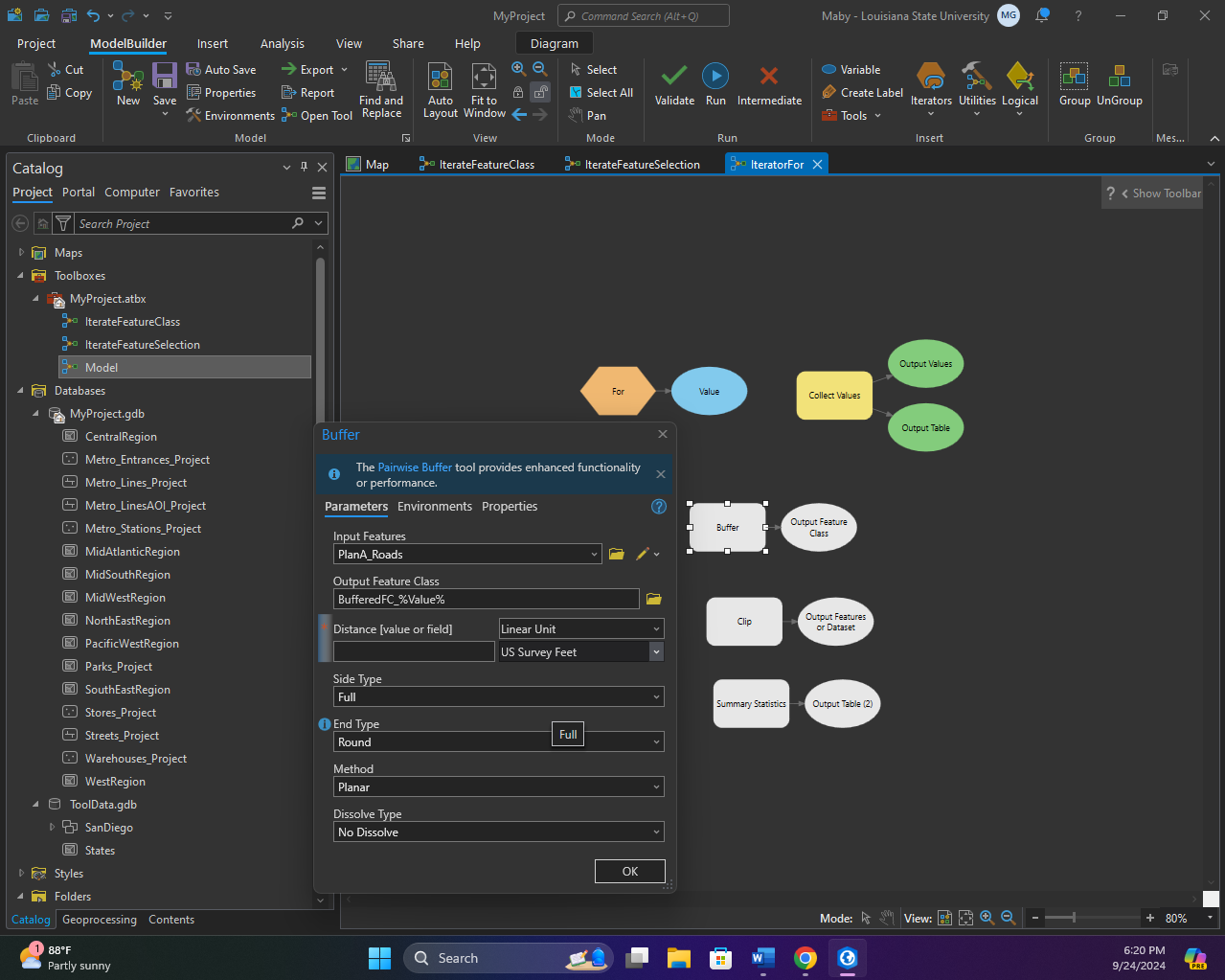
Adding tools:



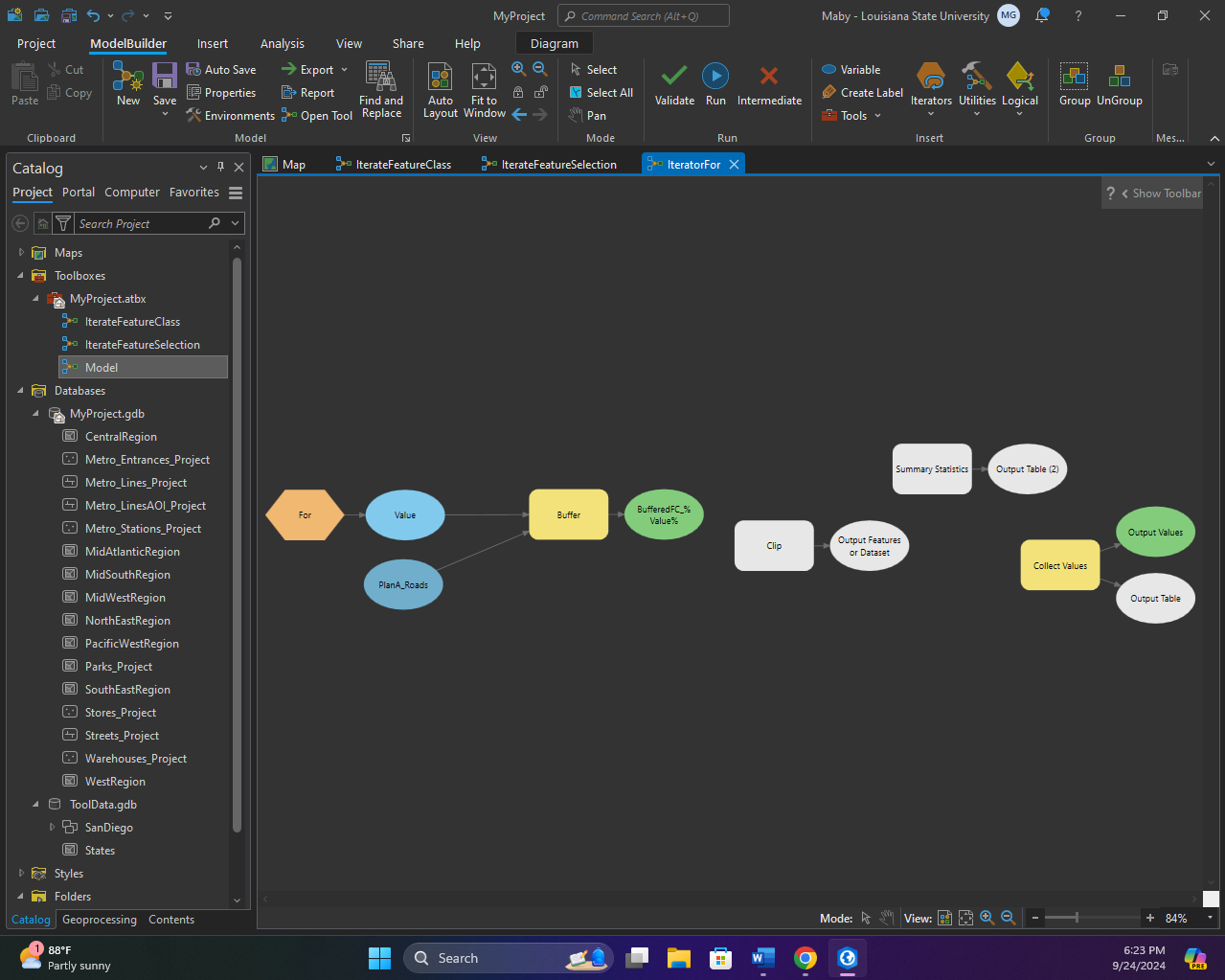
Parameters For iterator:



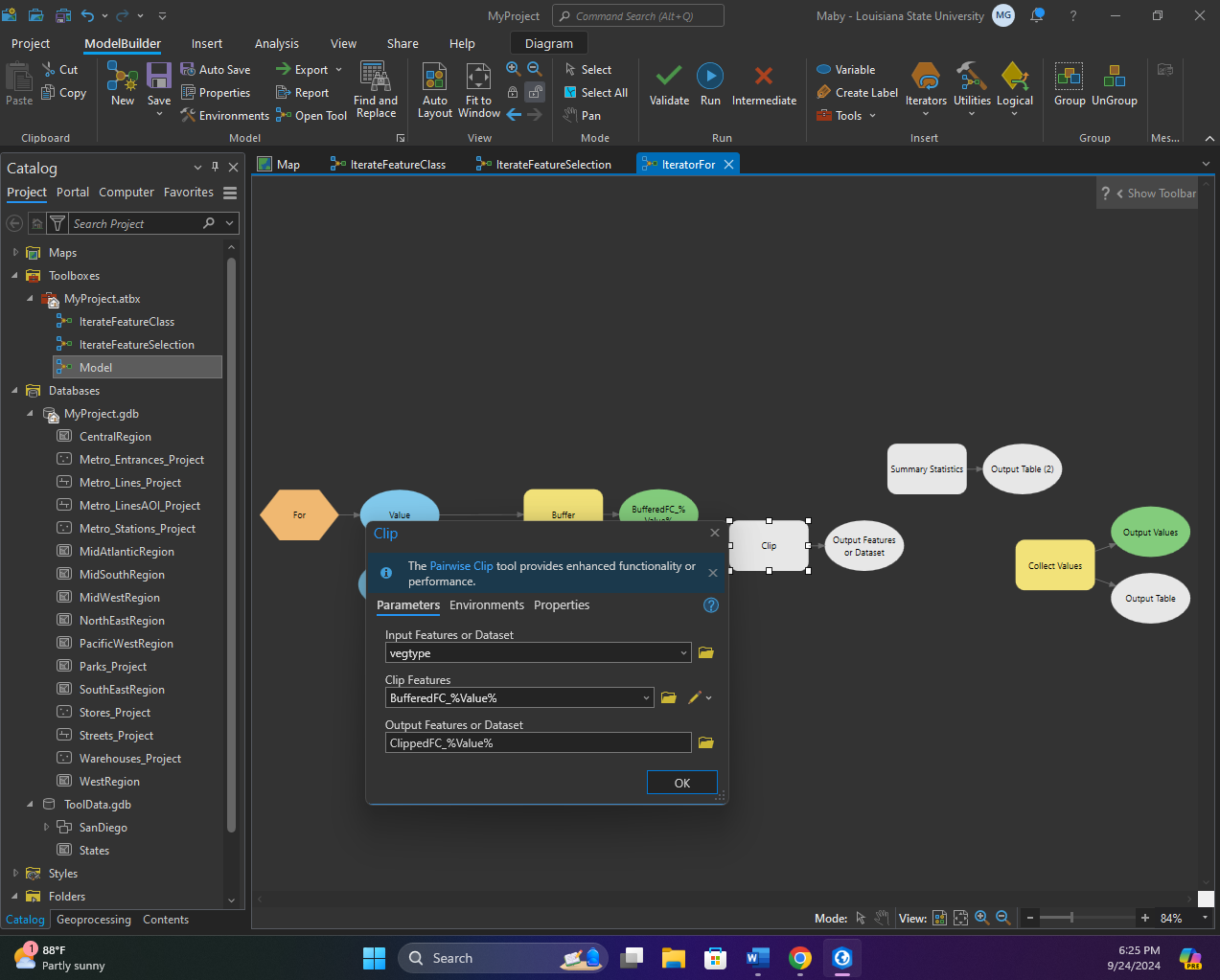
Buffer parameters:



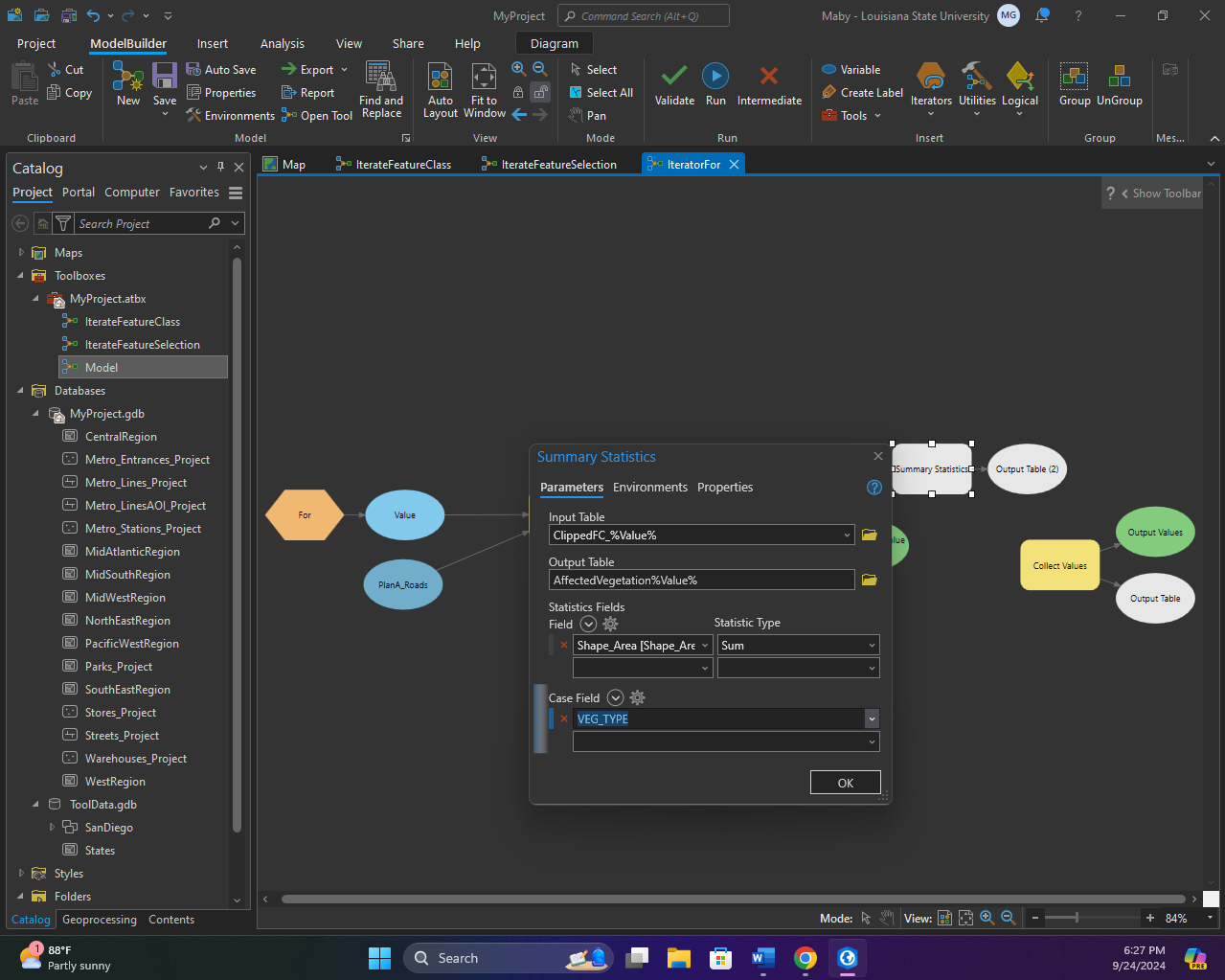
Connecting Vale to buffer:



Parameters for Clip tool:



Parameters for Summary stats:



Final result:

