Pseudocode for Project 4

1. Convert excel file to a csv file
2. Open the data file
3. Create a dictionary with the Rhino name as a key
4. Build a list of the key names
5. [function]Loop through the data and place the Rhinos along with their information into the dictionary
6. [Function???]Create an array for each rhino an place their locations in the arrays
7. Create a polyline feature class for each rhino with the point arrays (WGS 1984 GCS)