The 1st statement in the main program makes a COPY of the spreadsheet and the proceeds to convert that COPY.
The 6th macro, **InsertDayCodes**, was NOT done during the Tuesday, August 28, 2012 class. It adds a 3rd column to the final product spreadsheet with a code of 1 to indicate Monday, 2 for Tuesday, 3 for Wednesday, 4 for Thursday and 5 for Friday.

Note the use of `Cells(i, 2).Value` just above here. With `i` going from 2 to `theLastRow` and with `theDay` going through the sequence 0, 1, 2, 3, 4, 0, 1, 2, 3, 4, 0, 1, 2, 3, 4 over and over again with the help of the Mod operator, we get the codes 1, 2, 3, 4 and 5 for the weekday day codes that need to be added to the final spreadsheet.
Here is the BEFORE spreadsheet. Note it has 19 lines of data for 19 different turtles.

And here is the AFTER, when a COPY of the original spreadsheet has been transformed from 19 rows to 95 rows.