Programming exercise: Build a excel consolidation tool with a folder watcher.

Basic guidelines:

You can use either C#, python or java languages. Please follow OOP.

Solution Description:

- Build a solution, which monitor a folder looking for new files.
- Each time a file is found, it should verify if is an excel file (.xls* files). If is true, it should take each
 sheet on it and consolidate it on a master workbook file (make a copy from each sheet to the
 master file).
- It should have an option to choose which folder to watch.
- Every file found should be moved to 2 different folders depending if was or not a excel file
 - o Processed
 - Not applicable.