WinDesc Processing Sequence

* Create project directory structure
* Copy digital photos to photo directory
* Create a new .des file and enter project info
* Import description data from NGS
* Renumber points if needed
* Create or edit descriptions
* Spell check all descriptions
* Format all descriptions
* Run neighbor and discrep
* Export to .dsc file
* Check .dsc file
* Fix errors in .des file and re-export
* Rename photos
* Resize photos if required
* Insert labels to photos
* Create .dsc file CD
* Create photo CD

Recommended Directory Structure

* C:\L12345\
* Adj\
* Desc\
* Obs\
* Photos\

Description Checklist

* Hand-held GPS positions for all marks
* 3-5 Digital photos for all marks – name and label
* Measurements from 5 reference objects for each mark
* Format all descriptions
* Spell check all descriptions
* Run neighbor on all marks
* Run discrep on all marks with PIDs
* Export and check the .dsc file