Backup Service

Python 2.7

Unix Configuration:

- Open backup_service.py
- 2. Input your google drive and one drive path directories where designated
- 3. Save and close
- 4. Go to https://pypi.python.org/pypi/dirsync/2.2.1
- 5. Download and install dirsync into your python site-packages folder
- 6. Go to https://pypi.python.org/pypi/six
- 7. Download and install six into your python site-packages folder

Manual Use:

cd to.py dir

python backup_service.py [Dir for service to watch]

OS X Automator to Run at Login:

- 1. Create .sh file
- 2. Input a cd to the directory containing the backup service.py
- 3. Input 'python backup_service.py [Dir for service to watch]'
- 4. Save file and close
- 5. Open Automator
- 6. Select Application
- 7. Under Library choose Utilities
- 8. Select 'Run Shell Script'
- 9. Choose '/bin/sh' as your shell
- 10. Copy and pasta the contents of the .sh script you created into window
- 11. Save as WhateverYouLike.app
- 12. Open System Preferences
- 13. Go to Users & Groups
- 14. Click on your username and then Login Items
- 15. Click the plus symbol
- 16. Navigate to your newly created .app file
- 17. Click add
- 18. Done! (Will take into affect after restart)