This program must run in python 3.7 or above!!!

Library used: pyocclient

Link: https://github.com/owncloud/pyocclient

After setup python 3.7.x environment,

Run "pip install pyocclient" in CMD to install pyocclient

IDE: JetBrains PyCharm 2018.3 x64

Link: https://www.jetbrains.com/pycharm/

Community edition is good to go

If there is any missing library, PyCharm will remind you to install

Run run.py, or shortcut key (Shift + F10)

```
| Part | Control | Discourse | Control | Discourse | D
```

Alternatively, run modules separately, just change parameters under

```
if __name__ == '__main__':
```

```
| Technology | Decompton | Dec
```

Press Ctrl and point to the function, can view the source code of that function.

```
rrom upioad import upioad
      144444
       # Unable to zip file on NextCloud
       # So download zip first,
       # then upload zip to original dir on NextCloud
       def get_directory_as_zip(self, remote_path: Any, local_file: Any) -> bool
11
       Downloads a remote directory as zip
           TOCAT_PACH = PUTY /+ | TITE_HAME
12
            oc.get_directory_as_zip(remote_path=dir_path, local file=)
13
            file_path = upload(\lambda r_path, local_path) # Upload zip
14
            return file_path
      Θ
      □if __name__ == '__main__':
            d_path = 'testdir/vendor1/vendor1'
      get_zip(d_path)
```