# README

Nasy

Jul 26, 2017

## 1 Incremental Update

#### 1.1 Aim

Compare the files in the two folders, the B folder than the A folder more files, put these files into a separate folder C. If files already in C folder, pass it.

## 1.2 Why this

A friend of mine wants to do this.

### 1.3 Algorithm

I think there is no algorithm here, only the nature and operation of the collection.

#### 1.4 Code

```
c_folder_path: str. C folder path.
Return:
    None
11 11 11
# Compare files between 3 folders.
c_files = (set(os.listdir(a_folder_path)) - set(os.listdir(b_folder_path))
           - set(os.listdir(c_folder_path)))
if not os.path.isdir(c_folder_path):
    os.mkdir(c_folder_path)
def _copy(f_path: str) -> None:
    """Copy file from B to C.
    Args:
        f_path: str. The file in B folder.
    shutil.copy(
        os.path.join(b_folder_path, f_path),
        os.path.join(c_folder_path, f_path))
for f_path in c_files:
    _copy(f_path)
```