

```
In [ ]: import os,shutil
```

```
In [14]: path = r"C:/Users/cap/Desktop/TestFolder/"
```

```
In [3]: file_name = os.listdir(path)

folder_name = ['csv files','image files','text files']

for loop in range(0,3):
    if not os.path.exists(loop):
        print(path + folder_name[loop])
        os.makedirs(path + folder_name[loop])

for file in file_name:
    if ".csv" in file and not os.path.exists(path + "csv files/" + file):
        shutil.move(path + file,path + "csv files/" + file)
    elif ".png" in file and not os.path.exists(path + "image files/" + file):
        shutil.move(path + file,path + "image files/" + file)
    elif ".txt" in file and not os.path.exists(path + "text files/" + file):
        shutil.move(path + file,path + "text files/" + file)
```