```
In [137...
          import os , shutil
In [141...
          path = r"C:/Users/ahmed/OneDrive/Desktop/MINE/"
In [145...
          file_name = os.listdir(path)
In [147...
          folder_name = ["txt file", "image file"]
          for loop in range (0,2):
              if not os.path.exists(path + folder_name[loop]):
                  print(path + folder_name[loop])
                 os.makedirs(path + folder_name[loop])
          for file in file_name:
              if "txt" in file and not os.path.exists(path + "txt file/" + file):
                   shutil.move(path + file , path + "txt file/" + file)
              elif "jpg" in file and not os.path.exists(path + "image file/" + file):
                   shutil.move(path + file , path + "image file/" + file)
```

C:/Users/ahmed/OneDrive/Desktop/MINE/txt file
C:/Users/ahmed/OneDrive/Desktop/MINE/image file