*# ------------------------ Exercise 8: Oh Soldier Prettify My Folder ------------ #  
"""  
Create a function which takes 3 inputs - 'path' - 'file' - 'format'  
given path ma jitni bhi files ha on k first letter ko capital karna ha or jo name  
file ma given ha osa chor k or ya process sirf txt files k sath karna ha, & jo format given ha os format ki sari  
files ko name dena ha 1,2,3... kar k.  
"""  
  
# ---------------------- Lets Starts -------------- #***import** os  
  
  
**def** prettify\_folder(path, file, frmt):  
 file\_item = []  
  
 *# Opening file for store file item in above empty list* **with** open(file) **as** f:  
 **for** item **in** f:  
 item = item.rstrip()  
 file\_item.append(item)  
  
 i = 1  
 list\_of\_directories = os.listdir(path)  
  
 *# For renaming files* **for** files **in** list\_of\_directories:  
 **if** files **not in** file\_item **and** files.endswith(**'.txt'**):  
 os.rename(os.path.join(path, files), os.path.join(path, **''**.join([files.capitalize()])))  
 **else**:  
 **pass** *# for renaming 'format' files name* **for** jpg **in** list\_of\_directories:  
 **if** jpg.endswith(frmt):  
 os.rename(os.path.join(path, jpg), os.path.join(path, str(i) + **'.jpg'**))  
 i += 1  
 **else**:  
 **pass**Path = input(**"Enter Path name : "**)  
File = input(**'Enter File name: '**)  
Frmt = input(**'Enter Format: '**)  
  
  
prettify\_folder(Path, File, Frmt)  
  
*# Done It ! :)*