Click Here to upgrade to Unlimited Pages and Expanded Features vedDecryptRenamer.py

```
dataInputs = {}
def mySecretMessageDirCheck():
  dataInputs["My-Secret-Message"] =
dataInputs["parent_directory"]+os.sep+"My-Secret-Message"
  secretMessagePath = os.path.isdir(dataInputs["My-Secret-Message"] )
  if(not secretMessagePath):
    print("Sorry, that was not understood or the My-Secret-Message folder was not
found try again.")
    print(dataInputs["My-Secret-Message"])
    getDirValue()
  else:
    removeNumbersFromFilesInDir()
def getDirValue():
  realPath = True
  ##Get directory Input from user
  while realPath:
    userInput = raw_input(" Please input the directory path that contains the folder
                          +"\n My-Secret-Message"\
                          + "\n Do Not include trailing slash: ")
    realPath = not os.path.isdir(userInput)
    if(realPath):
      print("Sorry, that was not understood please use directory path as input.")
    else:
      dataInputs["parent directory"] = userInput
      mySecretMessageDirCheck()
def removeNumbersFromFilesInDir():
  file list = os.listdir(dataInputs["My-Secret-Message"] )
  for file_name in file_list:
    print("Old Filename: " + file_name)
    os.rename(dataInputs["My-Secret-Message"] +os.sep+
file_name,dataInputs["My-Secret-Message"] +os.sep+ file_name.translate(None,
string.ascii_uppercase))
    print("New Filename: " +os.sep+ file name.translate(None,
string.ascii uppercase))
getDirValue()
```