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## TrainerTotalWarShogun2FallOfTheSamuraiV110Build5346

All of you are great guy, thank you very much!.May God bless you with success! Good luck Kindly,show the solution for my problem,it doesn't work, because when i open the printer job,the first page is the driver description and all the other pages are blank,and when i click to 'print the job',the first page print error,and all the other pages are blank,how can i print just the first page? thanks for any help I have a HP Color LaserJet 1100 Series printer. The printer has a problem printing a "Recycle Bin" folder. It prints blank pages and when I look at the Print Queue the status is "Complete". It's not printing when I attach the laserjet to the computer and the computer detects the printer is connected. But when I open Print Preview it works fine. My computer is running Windows 7 Home Premium and the printer has its serial number. I have attached a photo of the error I'm getting, it says "1" under the "Status" column. Hello. Here is the thing. I need to print a warning label on my luggage. They print saying "Beware of the jaguar" (or something like that). My problem is: this is the very first label I've printed and it seems to print "on one line only, and I've tried everything. Could you help me? I'm using HP printer C1160 and the printer is ready for printout but I cannot print a first page, it keeps printing the blank page and the print queue shows complete after 15-20 mins and when I try to print the 2nd page it gives the same blank page.Q: Is it better to use a normal "for loop", or a generator in this case? So I have this loop that I cannot think about a better way to implement. I'm wondering which approach would be better, if I were going to make it more efficient (i.e. not to define a new variable for each line of the file). Which would be easier to read in terms of "how many lines am I iterating over"? I would do this without using for in this case (using it was the solution to a previous problem) with open(path) as file: for line in file: filename\_id = line.split("\_")[0]

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