from os import path

file\_path = input("\nCreate file (please enter the path to file): ")

if path.exists(file\_path):

print("\n\tFile already exists!")

ans = input("\nDo you want to use this file? (y/n)\n-> ")

if ans == 'y' or ans == 'Y':

file = open(file\_path, "a")

ans = input("\nDo you want to erase all content? (y/n)\n-> ")

if ans == 'y' or ans == 'Y':

print("\n\tErasing...\n")

file.seek(0)

file.truncate()

else:

pass

else:

exit()

else:

print("\n\tCreating new file...\n")

file = open(file\_path, "a")

print("\nPress RETURN to start a new line.\nPress Ctrl + C to save and close.\n\n")

line\_count = 1

while line\_count > 0:

try:

line = input("\t" + str(line\_count) + " ")

file.write(line)

file.write('\n')

line\_count += 1

except KeyboardInterrupt:

print("\n\n\tClosing...")

break

file.close()

