#!/usr/bin/python

import csv

from dbfpy import dbf

import os

import sys

filename = 'players.DBF'

if filename.endswith('.dbf'):

print "Converting %s to csv" % filename

csv\_fn = filename[:-4]+ ".csv"

with open(csv\_fn,'wb') as csvfile:

in\_db = dbf.Dbf(filename)

out\_csv = csv.writer(csvfile)

names = []

for field in in\_db.header.fields:

names.append(field.name)

out\_csv.writerow(names)

for rec in in\_db:

out\_csv.writerow(rec.fieldData)

in\_db.close()

print "Done..."

else:

print "Filename does not end with .dbf"