import csv  
import sys  
  
#FILENAME = "employees.csv"  
FILENAME = "wrong.csv"  
  
def read\_employees():  
 employees = []  
 try:  
 open(FILENAME)  
 except:  
 exit\_program()  
  
 with open(FILENAME, newline = "") as file:  
 reader = csv.reader(file)  
 for row in reader:  
 employees.append(row)  
 return employees  
  
def exit\_program():  
 print("Exiting program.")  
 sys.exit()  
  
print(read\_employees())