```
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 \( \text{program."} \)
    sys.exit()
print(read_employees())
```