#latest code

import sys

import csv

data = sys.stdin.readlines()

data1 = csv.DictReader(data)

for row in data1:

    columnvalue=row.get('AREA')

    if columnvalue =="New York State":

       print 1, ":",row['AREA'],":",row['YEAR'],":" ,row['TOTWAGE'] ,":",row['TITLE']

# previous code

#!/usr/bin/python

import sys

import csv

with open('qcew\_annual\_2000-17.csv',  newline='') as csvfile:

# reader = csv.reader(csvfile)

reader = sys.stdin.readlines()

reader1 = csv.DictReader(csvfile)

for row in reader1:

colvalue=row.get('AREA')

if row['YEAR'] =='2016':

print(row['TITLE'],row['YEAR'],row['AVGEMP'],row['ANNAVGSAL'])

# local to dumbo local

#!/usr/bin/env python

import sys

import csv

file = sys.stdin

# file = open('qcew\_annual.csv',  newline='')

data = file.readlines()

# data = csv.reader(file)

data1 = csv.DictReader(data)

for row in data1:

    columnvalue=row.get('AREA')

    if columnvalue =="New York State":

       print (1, ":",row['AREA'],":",row['YEAR'],":" ,row['TOTWAGE'] ,":",row['TITLE'])