# First we’ll import the os module

# This will allow us to create file paths across operating systems

import os

# Module for reading CSV files

import csv

csvpath = os.path.join(‘..’, ‘Resources’, ‘accounting.csv’)

# # Method 1: Plain Reading of CSV files

# with open(csvpath, ‘r’) as file\_handler:

# lines = file\_handler.read()

# print(lines)

# print(type(lines))

# Method 2: Improved Reading using CSV module

with open(csvpath, newline=‘’) as csvfile:

# CSV reader specifies delimiter and variable that holds contents

csvreader = csv.reader(csvfile, delimiter=‘,’)

print(csvreader)

# Read the header row first (skip this step if there is now header)

csv\_header = next(csvreader)

print(f”CSV Header: {csv\_header}“)

# Read each row of data after the header

for row in csvreader:

print(row)```\

```# First we'll import the os module

# This will allow us to create file paths across operating systems

import os

# Module for reading CSV files

import csv

csvpath = os.path.join('..', 'Resources', 'accounting.csv')

# # Method 1: Plain Reading of CSV files

# with open(csvpath, 'r') as file\_handler:

# lines = file\_handler.read()

# print(lines)

# print(type(lines))

# Method 2: Improved Reading using CSV module

with open(csvpath, newline='') as csvfile:

# CSV reader specifies delimiter and variable that holds contents

csvreader = csv.reader(csvfile, delimiter=',')

print(csvreader)

# Read the header row first (skip this step if there is now header)

csv\_header = next(csvreader)

print(f"CSV Header: {csv\_header}")

# Read each row of data after the header

for row in csvreader:

print(row)```

Message Input

Message