GRADE 80%

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Practice Quiz: Reading & Writing CSV Files

1. We're working with a list of flowers and some information about each one. The create_file function writes this information to a CSV file. The contents_of_file function reads this file into records and returns the information in a nicely formatted block. Fill in the gaps of the contents_of_file function to turn the data in the CSV file into a dictionary using DictReader

0 / 1 point

```
import os
         import csv
          # Create a file with data in it
         def create_file(filename):
    with open(filename, "w") as file:
               file.write("name,color,type\n")
               file.write("carnation,pink,annual\n")
               file.write("daffodil,yellow,perennial\n")
file.write("iris,blue,perennial\n")
   10
              file.write("poinsettia, red, perennial\n")
file.write("sunflower, yellow, annual\n")
   12
   13
          # Read the file contents and format the information about each row
          def contents_of_file(filename):
   15
   16
            return string =
   17
   18
            # Call the function to create the file
   19
            create_file(filename)
   20
   21
            # Open the file
            with open(filename) as file:
    # Read the rows of the file into a dictionary
   22
   23
   24
               file = csv.DictReader(file)
               # Process each item of the dictionary
   26
27
               for row in file:
                return_string += "a {} {} is {}\n".format(row["color"], row["name"], r
            return return_string
   29
                                                                                               Run
          #Call the function
   30
         print(contents_of_file("flowers.csv"))
   31
a pink carnation is annual a yellow daffodil is perennial
a blue iris is perennial
a red poinsettia is perennial
a yellow sunflower is annual
```

Incorrect Something went wrong! Contact Coursera Support about this question!

 $2. \quad Using the \, CSV \, file \, of \, flowers \, again, \, fill \, in \, the \, gaps \, of \, the \, contents_of_file \, function \, to \, process \, the \, data \, without \, for all the contents_of_file \, function \, to \, process \, the \, data \, without \, for all the contents_of_file \, function \, to \, process \, the \, data \, without \, for all the contents_of_file \, function \, to \, process \, the \, data \, without \, for all the contents_of_file \, function \, to \, process \, the \, data \, without \, for all the contents_of_file \, function \, to \, process \, the \, data \, without \, for all the contents_of_file \, function \, to \, process \, the \, data \, without \, for all the contents_of_file \, function \, to \, process \, the \, data \, without \, for all the contents_of_file \, function \, function \, function \, for all the contents_of_file \, function \, functi$ turning it into a dictionary. How do you skip over the header record with the field names?

1 / 1 point

```
import os
      import csv
      # Create a file with data in it
def create_file(filename):
        with open(filename, "w") as file:
           file.write("name,color,type\n")
file.write("carnation,pink,annual\n")
file.write("daffodil,yellow,perennial\n")
            file.write("iris,blue,perennial\n")
           file.write("poinsettia,red,perennial\n")
file.write("sunflower,yellow,annual\n")
11
12
      # Read the file contents and format the information about each row
def contents of file(filename):
14
15
16
         return_string =
17
         # Call the function to create the file
18
         create_file(filename)
19
20
21
         # Open the file
         with open(filename) as file:
22
23
           # Read the rows of the file
24
            rows = csv.reader(file)
           next(rows, None)
# Process each row
25
26
            for row in rows:
27
28
              name, color, type = row
              # Format the return string for data rows only
29
30
              return_string += "a {} {} is {}\n".format(color, name, type)
         return return_string
```

