

Discrete Structures: Data Containers CMPSC 102

Oliver BONHAM CARTER

Let's Discuss

CSVC

Coding Activity

Discrete Structures: Data Containers CMPSC 102

Oliver BONHAM-CARTER

Fall 2022 Week 6 Slides 01





Let's Discuss

Discrete Structures: Data Containers CMPSC 102

Oliver BONHAM CARTER

Let's Discuss

Coding Activity

Key Questions

How do I use the mathematical concepts of **ordered pairs**, **n-tuples**, **lists** and **dictionaries** to implement functions with a clearly specified behaviors?

Learning Objectives

To **remember** and **understand** some discrete mathematics and Python programming concepts, enabling the investigation of practical applications



Data in the Form of Tuples

Discrete Structures: Data Containers CMPSC 102

Oliver BONHAM CARTER

Let's Discuss

Coding Activity

- Comma separate value (CSV) are frequently used in business and science!
- How can we **input** this file of *n*-tuples into a Python program?
- How do we parse each line based on a delimiter?
- How can the program handle multiple-word content with commas?



CSV Data

Files in Directories Can Store *n*-Tuples

Discrete Structures: Data Containers CMPSC 102

Oliver BONHAM CARTER

_et's Discuss

CSVs

Coding Activity

- Suppose you had some data in a CSV format?
- How to do something with the data?!

CSV data: sandbox/contacts.csv

tylernelson@gmail.com,Careers adviser gregory02@medina-mayer.com,"Accountant, management" jonesmiguel@hotmail.com,Health and safety inspector rsanchez@yahoo.com,"Surveyor, planning and development" hillfrank@ward-wood.com,"Scientist, physiological" aaronhunter@gmail.com,"Surveyor, insurance" kylebarnes@hotmail.com,Records manager joe70@yahoo.com,Network engineer torresjames@white.info,Electrical engineer shawkins@watson.com,Science writer



Functions that Manage Tuples openCSVFile

Discrete Structures: Data Containers CMPSC 102

Oliver BONHAM CARTER

et's Discuss

CSVs

Coding Activity Python code to read this file

```
def openCSVFile(fname_str: str) -> str:
"""loads a file, returns csv string"""
# print("openCSVFile()")
if not exists(fname str): # no file found?
    print(f"\t [-] No file by that name: {fname_str}")
    exit() # end program if no file has been found.
try:
    data_str = open(fname_str, "r").read()
except exception:
    print("\t [-] Using correct filename?")
    return None
# commas in this loaded file?
if len(data_str) > 0 and "," in data_str:
    return data str
return None
```



Functions that Manage Tuples

Discrete Structures: Data Containers CMPSC 102

Oliver BONHAM CARTER

Let's Discu

CSVs

Coding Activity

```
def iterateData(in str: str) -> dict:
"""Function to output the data in tidy lines.
     Place data into dictionary."""
contact dict = {}
for line in in_str.splitlines():
    # print(line)
    # get the name, located before first comma
    name_str = line[: line.find(",")]
    service_str = line[line.find(",") + 1 :]
                 .replace('"', "")
    contact_dict[name_str] = service_str
return contact_dict
```



Functions that Manage Tuples main()

Discrete Structures: Data Containers CMPSC 102

Oliver BONHAM CARTER

Let's Discu

CSVs

Coding Activity

```
def main() -> None:
"""driver function"""
prompt_str = "\t Enter the CSV filename : "
myFile_str = input(prompt_str)
# print(f"\t [+] You entered file : {myFile_str}")
myCSV_str = openCSVFile(myFile_str)
# print(f"Main() {myCSV_str}")
# print out in tidy lines
myContact_dict = iterateData(myCSV_str)
# print(f"Dictionary of names: {myContact_dict}")
for i in myContact_dict:
    print(f"\t [+] {i} : {myContact_dict[i]}")
```



Creating Solutions

Discrete Structures: Data Containers CMPSC 102

Oliver BONHAM CARTER

Let's Discus

CSV/s

Coding





Activity for Today

Discrete Structures: Data Containers CMPSC 102

Oliver BONHAM CARTER

Let's Discus

CSVs

Coding Activity

Tasks

- Place this code into a working Poetry project!
- Use typer() command line parameters to enter the name of the CSV file
- Implement an improvement to the program's output
- Other improvements in code?!
- Due today: 7th Oct 2022, 11:59pm.

GitHub Classroom Link: 03_survey_csvReader

• https://classroom.github.com/a/p7dgwPFm