

ITSE 1359 - Program13

General Points

- Program13 can be completed using content from the following chapters:
 - Python @ ACC Welcome! through File I/O & Modules
 - Textbook Chapters 6 16 with emphasis on 15 and 16
- Create a file named program13.py.
- Do not repeat identical examples from the course material.





Requirements (these are the requirements to identify by <u>number</u>):

- 1. Output a header in the console: "This is Program13 <yournamehere>"
- 2. Print "This program demonstrates using Python to work with PDF and MS Word documents, and CSV and JSON data."
- 3. Use classes and functions to organize the functionality of this program. You should have the following classes: PDFProcessing, WordProcessing, CSVProcessing, and JSONProcessing. Include the appropriate data and functions in each class to perform the requirements below.
- 4. Determine and display the number of pages in meetingminutes.pdf.
- 5. Ask the user to enter a page number and display the text on that page.
- 6. Determine and display the number of paragraphs in demo.docx.
- 7. Ask the user to enter a paragraph number and display the text of that paragraph.
- 8. Display the contents of example.csv.
- 9. Ask the user to enter data and update example.csv with that data.
- 10. Ask the user to enter seven cities and an adjective for each city (e.g. Austin, Awesome). Enter the data into a Python dictionary.



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- 11. Convert the Python dictionary to a string of JSON-formatted data. Display the JSON data.
- 12. Print a statement explaining your experiences with Program13. Make this authentic (minimum of 2-3 sentences).

TEST – TEST – TEST your application to ensure the requirements are met.

- Use the list above and the common requirements as a checklist.
- Not meeting all requirements = 0 points for the assignment.