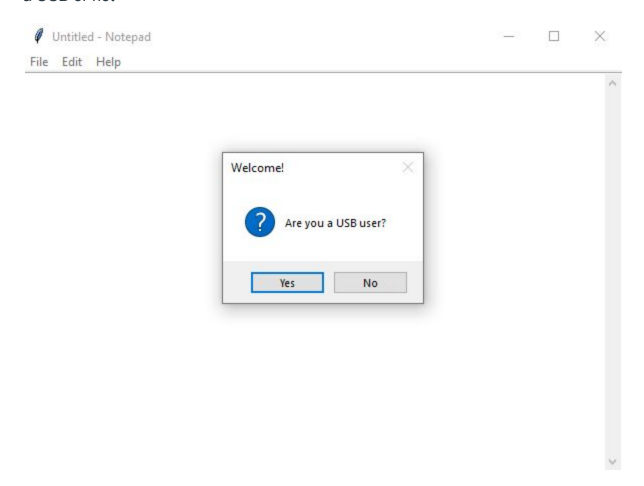
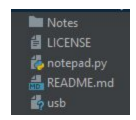
- 1. The list of your user stories.
  - a. Local User
    - A user wishes to have a simple application that allows them to create, save and open notes on their system. When running the notes application the user is expecting simple features that give them basic editing features such as copy, paste, undo, redo, select all, etc.
  - b. USB User
    - i. A user wishes to have a simple and portable application to put on a USB drive that allows them to create, open and edit notes saved on their USB drive on any system. When running the notes application the user is expecting simple features that give them basic editing features such as copy, paste, undo, redo, select all, etc. The user requires the application to save and open their notes to their USB drive.
- 2. The list of the system features you extracted from the user stories.
  - a. Prompt user on first run to differentiate use cases
  - b. Default filesystem access after first run for local user
  - c. Creation of 'Notes' folder and forced access to 'Notes' folder after first run for USB user
  - d. Both user stories have the following features:
    - i. Top Menu
    - ii. Right-Click Menu
    - iii. Cut
    - iv. Copy
    - v. Paste
    - vi. Select all
    - vii. Undo
    - viii.Redo
    - ix. Open
    - x. Save
    - xi. New
    - xii. Exit
- 3. The Context Diagram, DFD, and major use cases along with the use case diagram.
  - a. In the github link

4. The screenshot of the webpages and user interfaces with brief descriptions of what each one is for.

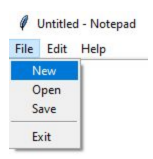
When opening the application you will be given a prompt asking if you are using a USB or not



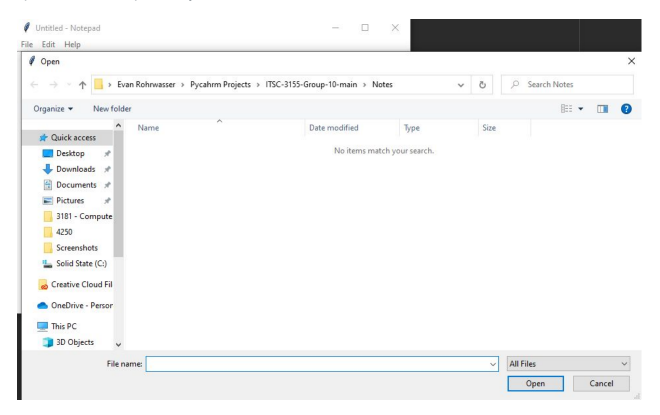
When selecting yes that you are a usb user a notes folder will be created as well as a usb file



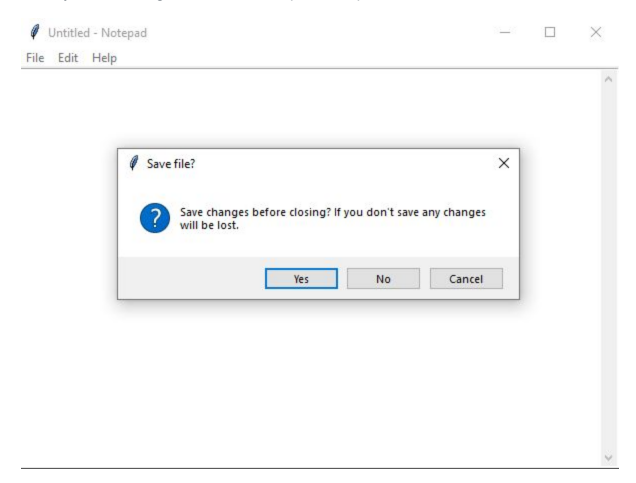
In the file tab we have the options for new, open, save and exit



When selecting open or save a file explorer window will pop up for you to either open or save respectively.



When selecting new you will be first asked to save your current file if you haven't already. After saving a new blank notepad will open.



The edit tab has the options cut copy and paste

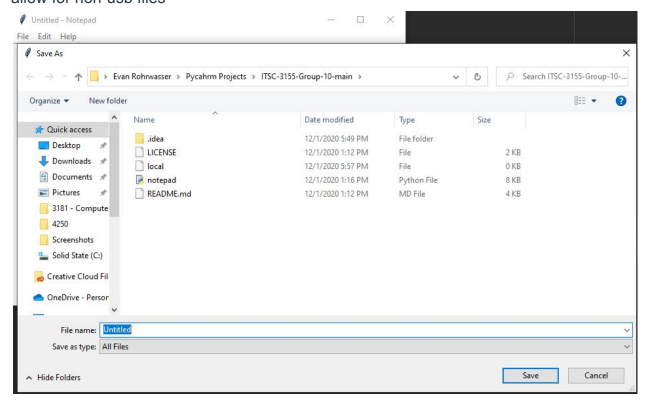
Demo 1 - Group 10



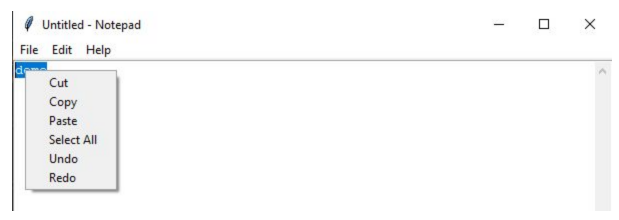
And the help tab has a link to the documentation about our application



When going to open or save when you are on local user rather than usb it will allow for non-usb files



## Our right click menu



TKinter U

- 5. The model of the database as well as some sample data that you expect to have in the database, if applicable.
  - a. N/A
- 6. A link to a short video of how it works (or intended to work). Remember the test-driven development, you need to think about how to change the user stories into test cases. Obviously, this is just an attempt to make sure you are on the right track to finish the work.

https://drive.google.com/file/d/11y8zlJsNzvvFqS38Gj4RsdHATV27ynNC/view?usp=sharing

ORshttps://drive.google.com/file/d/11y8zIJsNzvvFqS38Gj4RsdHATV27ynNC/view?usp=sharing

https://github.com/ctmalloy/ITSC-3155-Group-10/blob/main/3155%20Project%20 Demo.mp4?raw=truehttps://drive.google.com/file/d/11y8zIJsNzvvFqS38Gj4RsdH ATV27ynNC/view?usp=sharing

https://github.com/ctmalloy/ITSC-3155-Group-10/blob/main/3155%20Project%20 Demo.mp4?raw=truehttps://drive.google.com/file/d/11y8zIJsNzvvFqS38Gj4RsdH ATV27ynNC/view?usp=sharing

https://github.com/ctmalloy/ITSC-3155-Group-10/blob/main/3155%20Project%20 Demo.mp4?raw=true

## https://github.com/ctmalloy/ITSC-3155-Group-10/blob/main/3155%20Project%20 Demo.mp4?raw=true

- 7. Indicate under each part which team member(s) has finished the tasks.
  - a. Evan Rohrwasser
    - i. Context Diagram
    - ii. Review Use Case Diagram wit
    - iii.
    - iv. Demo video matching UI descriptions and user story featuresh team
    - v. DFD
    - vi. Menu Bar
    - vii. Basic Functionality
  - b. Gerardo Quintana
    - i. Review Context Diagram with team
    - ii. Use Case Diagram
    - iii. DFD
    - iv. Right-click Menu
    - v. Basic Functionality
  - c. Conner Malloy
    - i. Context Diagram
    - ii. Review Use Case Diagram with team
    - iii. DFD
    - iv. Basic Application
    - v. USB or Local User Prompt
    - vi. USB or Local User Functionality
    - vii. Basic Functionality
- 8. A statement with the names of all members at the beginning or the end of your document stating that you all contributed to this document and is proofread by every team member.
  - a. We have all equally contributed to the completion of this assignment (sans our fourth group member)
    - i. Evan Rohrwasser Contributed and proofread
    - ii. Gerardo Quintana Contributed and proofread
    - iii. Conner Malloy Contributed and proofread
- 9. A link to your project team's github repository. Please ensure it is publicly viewable.

https://github.com/ctmalloy/ITSC-3155-Group-10/tree/main