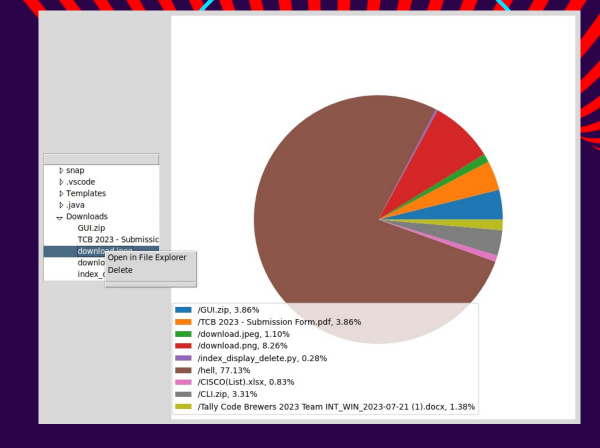


KEY FEATURES:

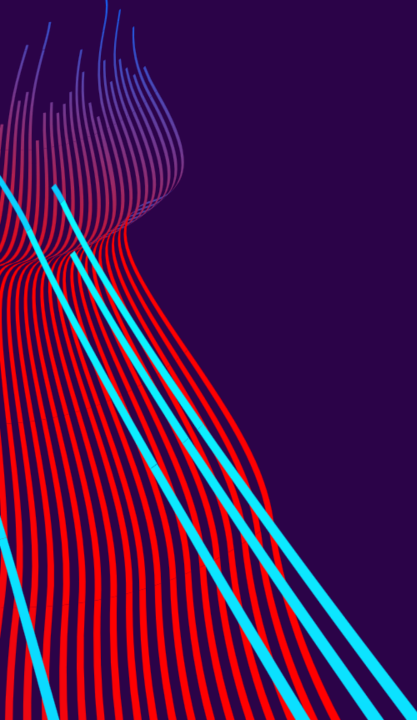
- Search for Duplicate Files
- Show Largest Files in Directory
- Check for Duplicate and Similar Text or Image Files
- Automating temporary files deletion
- GUI for ease of use
- Disk Space Viewer
- Delete files based on various insights



ADVANCED FEATURES

- Scheduling Deleting and Temporary Files.
- Using NLP (Preprocessing) for duplicate file detection
- Providing user insights on disk and space usage using GUI
- Search for files based on filters

	What do you desire?
1.	Check Disk Usage
2.	Check For Duplicate Files
3.	Filter Search
4.	Get Disk Partioning Info
5.	Check For Large Sized Files
6.	Efficiently Delete High Number of Files
7.	Check Space Used by Each File Type
8.	Temporary Files
9.	Schedule Jobs
10.	Find Similar text Files
11.	Find Similar Image Files
12.	 Exit



SOLUTIONS:

Duplicate Files

- Scan selected directories for identical files.
- Detect similar text or image files using advanced algorithms.
- Choose to delete or retain duplicates and similar files.

Largest Files

- List largest files in a directory.
- Sort and filter files by size or date.
- Make informed decisions on file retention.

Delete Temporary Files

- Detect temporary files and caches.
- Manually select files to delete or schedule clean-ups.

GUI/CLI

- Enhanced user experience
- Both options are provided for usage

THANK YOU

