**Title:**

Copy-paste the file contents inside an application from a folder without opening it.

*[Paste content of a file in an application by just copying that file from directory structure. (i.e. without user having to manually open that file and copy its content )]*

**Main Title: Short Title:**Automatically creating files with clipboard content when user do paste in folder and setting file content in clipboard on copying file/folder.

Enhanced copy - paste operations.

Similarly drg-drop operation of content from application to folder will work.

**Summary:**

Copying content from an application will put the content on the clipboard. And when user paste in a folder it creates a new file automatically with the same extension as that of copied content. The generated file will have the original file name as prefix appended with ‘part-counter’ string.(counter will increment to make file name unique).

Similarly copying a file/folder will store the reference of the files being copied and when user paste it in inside an application, content will get pasted.

**Problem:**

1. If a user wants to create a new file with the copied content. He need to perform following steps:
2. Open the relevant application.
3. Create a new blank file.
4. Perform paste operation.
5. Save it to the derired location.

**Prior Solution:**  above steps mentioned is the only solution.(lengthy step)

1. If a user wants to copy file contents inside an opened file.

He need to do following steps:

1. Open the file.
2. Select all the content .
3. Perform copy operation.
4. Paste it in destination file.
5. Save

**Prior Solution:** Above steps

**New Solution:**

**Problem1:Solution->**

1. Just go to desired folder and perform paste operation a new file will get created with the copied content and filename will be auto-generated using the name of the source file.

We are suggesting auto-generated file name to be source file name –part-1.(The number at the end of the name will keep incrementing to make the file name unique in the folder.)

**Proble 2:Solution->**

User will go to the folder where desired file/files exist. He will select the files and do copy operation. This operation will store the references of the copied files to the clipboard so when user do paste operation on any open file it will just paste the content of the copied file at the desired position.

**Advantages:**

1. Will reduce the number of steps user need to perform at present.
2. Our proposed solution is very intuitive.
3. Since the several steps are performed automatically, chances of human error are reduced.

**Detailed Description:**

**Implementation Detail:**

**Solution 1:** when user do paste inside a folder. It will check from the content of the clipboard that it supports which application and it automatically creates a new file in that application and paste the clipboard content. And save inside the folder where user has performed the paste operation.(clipboard should also relevant application with the content)

**Solution 2:** When user do paste inside an application then in the background files will get opened in their respective application and their contents will get copied to the target file at desired position.(target file will also get opened)

**Use cases:**

**Text(pdf)**

At present if a user wants to copy selective content from the different pages of pdf and wants to merge them into a new pdf, user has to a create a new file in acrobat professional and paste the selected content and save it to desired location.

Using this idea, user just needs to go to desired folder and do paste operation ,it will create a new file with the copied content.

Similarly solution 2 will also useful in this use case.

**Image:Photoshop**

If a user wants to create a new psd file with the selected layers of an existing psd file,user has to create a new file in the photoshop and paste the copied content into that file and save it at the desired locaton.

Using this idea, user just needs to go to desired folder and do paste operation ,it will create a new file with the copied content.