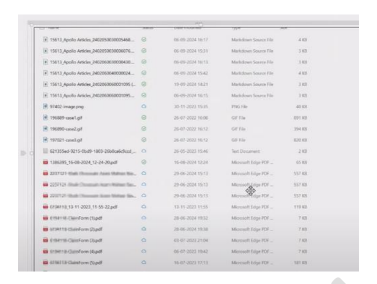
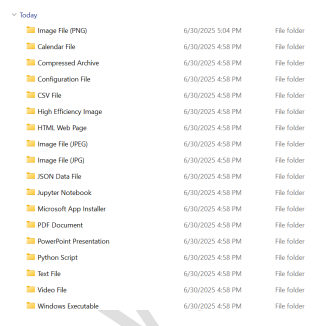
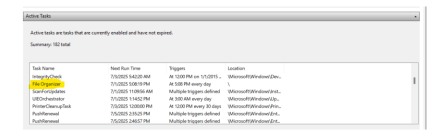
Old Downloads View



New Downloads View



Windows Task Scheduler



```
Python Script
import os
import shutil
# Extension to friendly folder name map
extension_map = {
  'DOCX': 'Word Document',
 'PDF': 'PDF Document',
 'TXT': 'Text File',
  'CSV': 'CSV File',
  'XLSX': 'Excel Spreadsheet',
  'PPTX': 'PowerPoint Presentation',
 'PNG': 'Image File (PNG)',
 'JPG': 'Image File (JPG)',
 'JPEG': 'Image File (JPEG)',
  'MP4': 'Video File',
 'PY': 'Python Script',
 'JSON': 'JSON Data File',
  'HTML': 'HTML Web Page',
 'HTM': 'HTML Web Page',
 'IPYNB': 'Jupyter Notebook',
  'ZIP': 'Compressed Archive',
  'EXE': 'Windows Executable',
  'MSI': 'Windows Installer',
 'MSIX': 'Microsoft App Installer',
 'ICS': 'Calendar File',
 'INI': 'Configuration File',
 'HEIC': 'High Efficiency Image',
}
```

```
def fileorganizer(folder_path):
 # Loop through all files
 for file in os.listdir(folderpath):
   filepath = os.path.join(folderpath, file)
   if os.path.isfile(filepath) and "in file:
     ext = file.split('.')[-1].upper()
     # Get friendly folder name
     friendly_name = extension_map.get(ext, f"{ext} File")
     folder_name = os.path.join(folderpath, friendly_name)
     # Create folder if it doesn't exist
     if not os.path.exists(folder_name):
       os.makedirs(folder_name)
     # Move file to the folder
     new_path = os.path.join(folder_name, file)
     shutil.move(filepath, new_path)
     print(f"Moved '{file}' to '{folder_name}'")
# Current folder
folderpath = os.getcwd()
fileorganizer(folderpath)
```