

```

import os

import shutil

def FilePath(source_dir):

    ImageDirFiles = os.path.join(source_dir, 'images')
    DocumentDirFiles = os.path.join(source_dir, 'documents')
    VideoDirFiles = os.path.join(source_dir, 'videos')


    for DirFiles in [ImageDirFiles, DocumentDirFiles, VideoDirFiles]:
        if not os.path.exists(DirFiles):
            os.makedirs(DirFiles)

    files = os.listdir(source_dir)

    for file in files:
        source_file = os.path.join(source_dir, file)

        if os.path.isfile(source_file):
            if file.lower().endswith(('png', 'jpg', 'jpeg', 'gif')):
                destination = os.path.join(ImageDirFiles, file)
            elif file.lower().endswith(('pdf', 'doc', 'docx', 'txt')):
                destination = os.path.join(DocumentDirFiles, file)
            elif file.lower().endswith(('mp4', 'avi', 'mkv', 'mov')):
                destination = os.path.join(VideoDirFiles, file)
            else:
                continue

            shutil.move(source_file, destination)
            print(f"Moved {file} to {destination}")

source_dirFiles = input("Enter the source DirFiles path: ")
FilePath(source_dirFiles)

```