```
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)
```