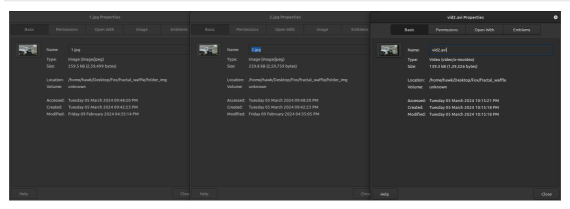
05/03/2024, 22:19 test

```
In [ ]:
        import binascii
        import numpy as np
        import cv2
        import os
In [ ]:
        def strip(content):
            curx = str(content)[2:len(content)]
            return curx
In [ ]: # def form():
              video name = './vid.mp4'
        #
              images = ['1.jpg','2.jpg']
              fourcc = cv2.VideoWriter_fourcc(*'mp4v')
        #
        #
              video = cv2.VideoWriter(video name, fourcc, 10, (1280,720))
              for image in images:
        #
                  video.write(cv2.imread(image))
              cv2.destroyAllWindows()
              video.release()
        def form using image folder(image folder):
            video_name = './vid2.avi'
            images = [img for img in os.listdir(image folder) if img.endswith(".j
            fourcc = cv2.VideoWriter fourcc(*'DIVX')
            #fourcc = 0
            #fourcc = cv2.VideoWriter fourcc(*'X264')
            video = cv2.VideoWriter(video name, fourcc, 10, (1920,1080))
            for image in images:
                video.write(cv2.imread(os.path.join(image folder, image)))
            cv2.destroyAllWindows()
            video.release()
```

In []: image_folder = './folder_img'
form_using_image_folder(image_folder)



1> 259.5

2> 259.8

3> 139.3

a reduction of 73.1%

05/03/2024, 22:19 test

```
In []: filename = 'vid.avi'
with open(filename, 'rb') as f:
    content = f.read()
content=binascii.hexlify(content)
# print(content)
```