# 74.https://stackoverflow.com/questions/73089602/duplicate-images-generating-from-randomly-selected-images

**T:**Duplicate images generating from randomly selected images

**Q:**I am generating thousands of PNG files to make NFTs. the way i do it;  
  
amount = input("Enter the amount of NFTs you want to create ")amount += 1for i in range(1,amount): img1 = Image.open(random.choice(PNG\_path\_list1)) img2 = Image.open(random.choice(PNG\_path\_list2)) img3 = Image.open(random.choice(PNG\_path\_list3)) img4 = Image.open(random.choice(PNG\_path\_list4)) img5 = Image.open(random.choice(PNG\_path\_list5)) img6 = Image.open(random.choice(PNG\_path\_list6)) img7 = Image.open(random.choice(PNG\_path\_list7)) save1 = Image.alpha\_composite(img1,img2) save2 = Image.alpha\_composite(save1,img3) save3 = Image.alpha\_composite(save2,img4) save4 = Image.alpha\_composite(save3,img5) save5 = Image.alpha\_composite(save4,img6) final = Image.alpha\_composite(save5,img7) final.save("results\\" + str(i) + ".png")  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
I am able to create as much PNG files as i want like this and save them all to one folder but i cant prevent duplicate pngs from generating.Example;  
  
Generated Image 1  
  
Generated Image 2  
  
Generated Image 3  
  
As you can see Generated Image 1 is different but Generated Image 2 and generated Image 3 are the same. They basically have to be unique and i could not find a way to implement that to my code. I am using glob module to make the PNG path lists, random module to select one from the list and pillow module to put the images together

0 **Answer**