Quart tour

```
In [ ]: from PIL import Image
In [ ]: def partage_quart(image):
             n = image.width
             if n > 1:
                 q1 = image.crop((0,0,n//2,n//2))
                 q2 = image.crop((n//2,0,n,n//2))
                 q3 = image.crop((0,n//2,n//2,n))
                 q4 = image.crop((n//2,n//2,n,n))
                 return q1,q2,q3,q4
In [ ]: img test = Image.open("image1.jpg")
In [ ]:
In [ ]: def quart tour(image):
             n = image.width
             # Partage de l'image en quatre quarts
                 q1,q2,q3,q4 = partage quart(image)
                 # Rotation de chacun des quarts
                 rq1 = quart tour(q1)
                 rq2 = quart tour(q2)
                 rq3 = quart tour(q3)
                 rq4 = quart tour(q4)
                 # Reconstruction de l'image
                 resultat = Image.new('RGB',image.size)
                 resultat.paste(rq2,(0,0))
                 resultat.paste(rq4,(n//2,0))
                 resultat.paste(rq1, (0, n//2))
                 resultat.paste(rq3,(n//2,n//2))
                 return resultat
             else:
                 return image
In [ ]: im1=quart_tour(img_test)
In [ ]: im1.show()
```