**Practical No. 2**

**Aim:** Program to flip an image using various functions.

**Program Code:**

from PIL import Image

original\_image=Image.open(“image.png”)

#Flipping the image vertically

vertical\_image=original\_image.transpose(Image.FLIP\_TOP\_BOTTOM)

vertical\_image.save("verti\_flip.png")

Image.open("verti\_flip.png")

#Flipping the image horizontally

horizontal\_image=original\_image.transpose(Image.FLIP\_LEFT\_RIGHT)

horizontal\_image.save(“hori\_flip.png”)

Image.open(“hori\_flip.png”)

**Output:**

**Original Image**

****

**Flipped vertically**

****

**Flipped Horizontally**

