```
In [15]:
          # importing the library
          from PIL import Image
          import matplotlib.pyplot as plt
          import numpy as np
          import imageio
In [21]:
          def grayscale(rgb):
              # 2 dimensional array to convert image to sketch
              return np.dot(rgb[...,:3], [0.199, 0.287, 0.214])
In [24]:
          img_src = Image.open(r'C:\Users\hp\Downloads/tree.jpg')
          # this open the photo viewer
          image.show()
          plt.imshow(image)
Out[24]: <matplotlib.image.AxesImage at 0x11687ae5160>
            0
           25
           50
           75
          100
          125
          150
          175
                             100
                                     150
                                             200
                                                     250
 In [9]:
```

```
# text Watermark
from PIL import ImageFont
from PIL import ImageDraw
watermark_image = image.copy()
draw = ImageDraw.Draw(watermark_image)
font = ImageFont.truetype("arial.ttf", 50)
# add watermark
draw.text((0, 0), "AX",
                (0, 0, 0), font=font)
plt.subplot(1, 2, 1)
plt.title("black text")
plt.imshow(watermark_image)
# add watermark
draw.text((0, 0), "AX",
                (255, 255, 255), font=font)
plt.subplot(1, 2, 2)
plt.title("white text")
plt.imshow(watermark_image)
```

```
black text white text

50

100

150

100

100

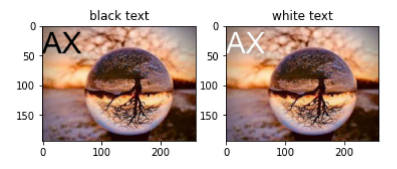
200

100

200
```

```
In [12]:
          # import all the libraries
          from PIL import Image
          from PIL import ImageFont
          from PIL import ImageDraw
          import matplotlib.pyplot as plt
          import numpy as np
          # image opening
          image = Image.open(r'C:\Users\hp\Downloads/tree.jpg')
          # this open the photo viewer
          image.show()
          plt.imshow(image)
          # text Watermark
          watermark_image = image.copy()
          draw = ImageDraw.Draw(watermark_image)
          # ("font type", font size)
          font = ImageFont.truetype("arial.ttf", 50)
          # add Watermark
          # (0,0,0)-black color text
          {\tt draw.text((0, 0), "AX", (0, 0, 0), font=font)}
          plt.subplot(1, 2, 1)
          plt.title("black text")
          plt.imshow(watermark_image)
          # add Watermark
          # (255,255,255)-White color text
          draw.text((0, 0), "AX", (255, 255, 255), font=font)
          plt.subplot(1, 2, 2)
          plt.title("white text")
          plt.imshow(watermark_image)
```

Out[12]: <matplotlib.image.AxesImage at 0x116879244c0>



```
In [ ]:

In [ ]:
```

In []:			