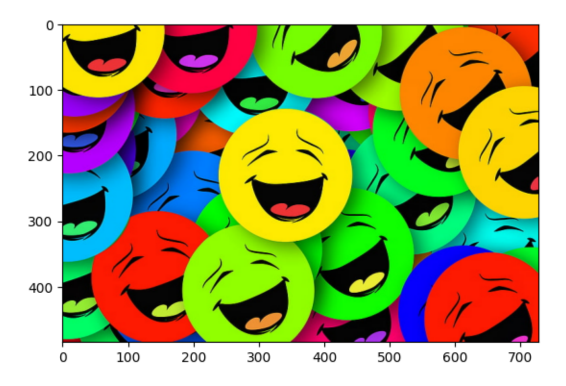
Practical 28

Write a python program to plot image and display it's information. Generate another image from previous image by cropping it.

```
[10]: import matplotlib.image as img
import matplotlib.pyplot as plt
%matplotlib inline
image = img.imread("smiley.jpg")
print(image.shape)
print(image.size)
plt.imshow(image)
plt.show()
```

(485, 728, 3) 1059240



```
[11]: image = image[100:350,150:550]
  plt.imshow(image)
  plt.show()
```

