- 1 from google.colab import drive
- 2 drive.mount('/content/drive')
- 1 from pathlib import Path
- 1 text = Path('romeo and juliet.txt').read_text()
- 1 mask_image = imageio.imread('mask_heart.png')
 - <ipython-input-6-dd8b9dcf339d>:1: DeprecationWarning: Starting with ImageIO v3 the behavior of this function will switch to that of iio.v3.imread. To keep the cur
 mask_image = imageio.imread('mask_heart.png')

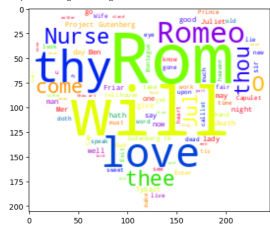
4

- 1 from wordcloud import WordCloud
- 1 wordcloud = WordCloud(colormap ='prism', mask=mask_image, background_color='white')

- 1 wordcloud = WordCloud(
 2 height=5000, width=6000,
 3 max_words=200,
 4 colormap = 'prism',
 5 mask=mask_image,
 6 background_color='white')

- 1 wordcloud = wordcloud.generate(text)
- 1 %matplotlib inline
- 1 import matplotlib.pyplot as plt
- 1 plt.imshow(wordcloud)

<matplotlib.image.AxesImage at 0x7824cc24eb00>



1 wordcloud = wordcloud.to_file('vt.png')