



In [17]: # Display your wordCloud image

```
myimage = calculate_frequencies(file_contents)
plt.imshow(myimage, interpolation = 'nearest')
plt.axis('off')
plt.show()
```



If your word cloud image did not appear, go back and rework your `calculate_frequencies` function until you get the desired output. Definitely check that you passed your frequency count dictionary into the `generate_from_frequencies` function of `wordcloud`. Once you have correctly displayed your word cloud image, you are all done with this project. Nice work!

In [ ]:

akshay yash patle sanket  
mayur  
anshal sitesh  
shreyash abhi abhay  
chandan