

```
In [1]: import os
import matplotlib.pyplot as plt
from wordcloud.wordcloud import WordCloud
```

```
In [2]: os.chdir("C://Users/AikaS/Desktop")
text = open('finalList.txt', "r")
data = text.read()
```

```
In [4]: plt.figure(figsize=(20,10))
wordcloud = WordCloud(background_color='white',mode="RGB",width =2000,height =1000).generate(data)
plt.title("Responses WordCloud")
plt.imshow(wordcloud)
plt.axis("off")
plt.show()
```



You can click the image to preview.

```
In [1]: import os
import matplotlib.pyplot as plt
from wordcloud.wordcloud import WordCloud
```

```
In [2]: os.chdir("C://Users/AikaS/Desktop")
text = open('positiveList.txt', "r")
data = text.read()
```

```
In [3]: plt.figure(figsize=(20,10))
wordcloud = WordCloud(background_color='white',mode="RGB",width =2000,height =1000).generate(data)
plt.title("Positive Responses")
plt.imshow(wordcloud)
plt.axis("off")
plt.show()
```

Positive Words from [PositiveList.txt](#)



Negative Words from [NegativeList.txt](#)

