

## Example Execution of Good-Bot

```
GOOD BOT: Please paste the URL that you would like for me to look at|
```

Good-Bot automatically prompts the user to paste in any URL of a text document that the user wants Good-Bot to analyze.

```
GOOD BOT: Please paste the URL that you would like for me to look athttps://www.mayoclinic.org/diseases-conditions/coronavirus/symptoms-causes/syc-20479963|
```

In this example we send Good-Bot a Mayo Clinic article on COVID-19 to analyze.

```
["Overview\n\nCoronavirus Open pop-up dialog box Close Coronavirus Coronavirus Coronavirus is a family of viruses that can cause respiratory illnesses such as the common cold, sev
```

Good-Bot automatically parses through the entire document and separates every sentence and appends it into a list.

```
Good Bot: I am Good Bot. Ask any questions on the URL. If you want to exit, type bye.
```

Good-Bot prompts the user to ask any questions about the document.

```
Good Bot: I am Good Bot. Ask any questions on the URL. If you want to exit, type bye.
```

```
Hello
```

```
Doc Bot: hey
```

User says hello to Good-Bot, Good-Bot returns a randomized greeting from its list of greetings.

```
Symptoms of COVID-19
```

```
Good Bot: COVID-19 vaccines reduce the risk of getting and spreading COVID-19. Common signs and symptoms can include:
```

```
Fever
```

```
Cough
```

```
Tiredness
```

```
Early symptoms of COVID-19 may include a loss of taste or smell. Symptoms
```

User asks Good-Bot what are the common COVID-19 symptoms and Good-Bot returns an answer to that question.

```
Signs and symptoms of coronavirus disease 2019 (COVID-19) may appear 2 to 14 days after exposure.  
bye  
Good Bot: Terminating sequence. Talk to you later
```

Once user is finished with analyzing a document, Good-Bot turns off when user tells Good-Bot a goodbye greeting.