

Steps to use the Web App:

The screenshot shows the GoPeaks web application interface. At the top, there's a blue header with the GoPeaks logo and the text "Home". Below the header, there's a blue bar with the GoPeaks logo and the text "Annotate Word File - For Data NLP!".

The main content area is divided into two columns. The left column is titled "Which list of Trigger words for Annotate do you want to be used in this file?". It contains two buttons: "Default List" and "Replace list with your own!". Below these buttons, there's a section titled "Default list" which contains three columns of trigger words:

| Trigger Words | Trigger Words | Trigger Words |
|---------------|-----------------|------------------|
| because of | given that | consequently |
| as a result | cause | therefore |
| thus | led to | thus |
| hence | leads to | accordingly |
| so | leading to | as a consequence |
| as | contribute to | due to |
| provided that | contributed to | owing to |
| in order to | contributing to | result from |

The right column is titled "Upload the file which needs to be Annotated". It contains a "Choose File" button, a "No file chosen" message, and a "User-name:" field. Below these, there's a "Please select any one option" section with two radio buttons: "Download word docx" and "Display only annotated sentences to annotate it further". At the bottom of this column is an "Upload" button.

At the bottom of the page, there's a footer with the text "All Rights Reserved © 2021" and a small logo.

-> First user needs to decide which trigger set of words is to be used.
User has an option to create own set of words or we can select default list.

This screenshot is a zoomed-in view of the GoPeaks web application interface, focusing on the trigger word selection section. The "Default List" button is highlighted in yellow. Below it, the "Default list" section is visible, showing three columns of trigger words:

| Trigger Words | Trigger Words | Trigger Words |
|---------------|-----------------|------------------|
| because of | given that | consequently |
| as a result | cause | therefore |
| thus | led to | thus |
| hence | leads to | accordingly |
| so | leading to | as a consequence |
| as | contribute to | due to |
| provided that | contributed to | owing to |
| in order to | contributing to | result from |

The footer text "All Rights Reserved © 2021" is also visible at the bottom.

-> Now, User can enter Stop word in to the list. Stop word are the word if found in sentence, then it will not label/annotate it.

The screenshot shows the 'GoPeaks' web application interface. At the top, there is a blue header with the 'GoPeaks' logo and the text 'Annotate Word File - For Data NLP!'. Below the header, the title 'Stop Word List' is highlighted in yellow. The main content area contains the instruction 'Please enter words in text below and then click add button'. There is a text input field followed by a blue 'Add' button. Below the input field, a red asterisk indicates a note: '* You can add multiple words using "," (comma)'. At the bottom of the form, there is a 'Stopped Words' label and a corresponding text input field. The background of the page features a light gray cloud graphic.

-> Third, User need to select file which is needed to annotate/label. Then user need to give a user-name and select any one of the radio button option i.e: after process is completed, it is to be download or user want to see and label it more on and then download it

The screenshot shows the 'GoPeaks' web application interface for file upload and annotation options. The title 'Upload the file which needs to be Annotated' is highlighted in yellow. Below the title, there is a 'Choose File' button and a text input field showing 'No file chosen'. A red asterisk indicates a note: '* The software now only accepts pdf and word docs'. Below the file selection, there is a 'User-name:' label and a text input field. A blue note indicates: 'This name will be added as the document name'. Below the user name field, there is a red asterisk indicating a note: '* Please select any one option'. There are two radio button options: 'Download word docs' and 'Display only annotated sentences to annotate it further'. At the bottom, there is a green 'Upload' button. The background of the page features a light gray cloud graphic.

If user has selected **Display only annotated sentence** then this page will be displayed:

The screenshot shows the GoPeaks web application interface. At the top, there is a blue header with the GoPeaks logo and the text "Annotate Word File - For Data NLP!". Below the header, there is a section titled "Please click on sentence to label it!" with a "Total Annotate sentence are: 1481". There are two buttons, "Cause" and "Outcome", and a "Download data" button at the bottom. The main content area displays a list of sentences, each with a "Remove" button. The sentences are annotated with causal relations, such as "causal-relation" and "trigger".

-> With the help of Remove button, we can delete unwanted sentence from the list.

This screenshot is similar to the one above, showing the GoPeaks web application interface. The "Total Annotate sentence are: 1481" is displayed. The first "Remove" button in the list of sentences is highlighted with a yellow box, indicating that it can be used to delete unwanted sentences from the list.

-> Here we can label/annotate sentence again with the help of cause and outcome button

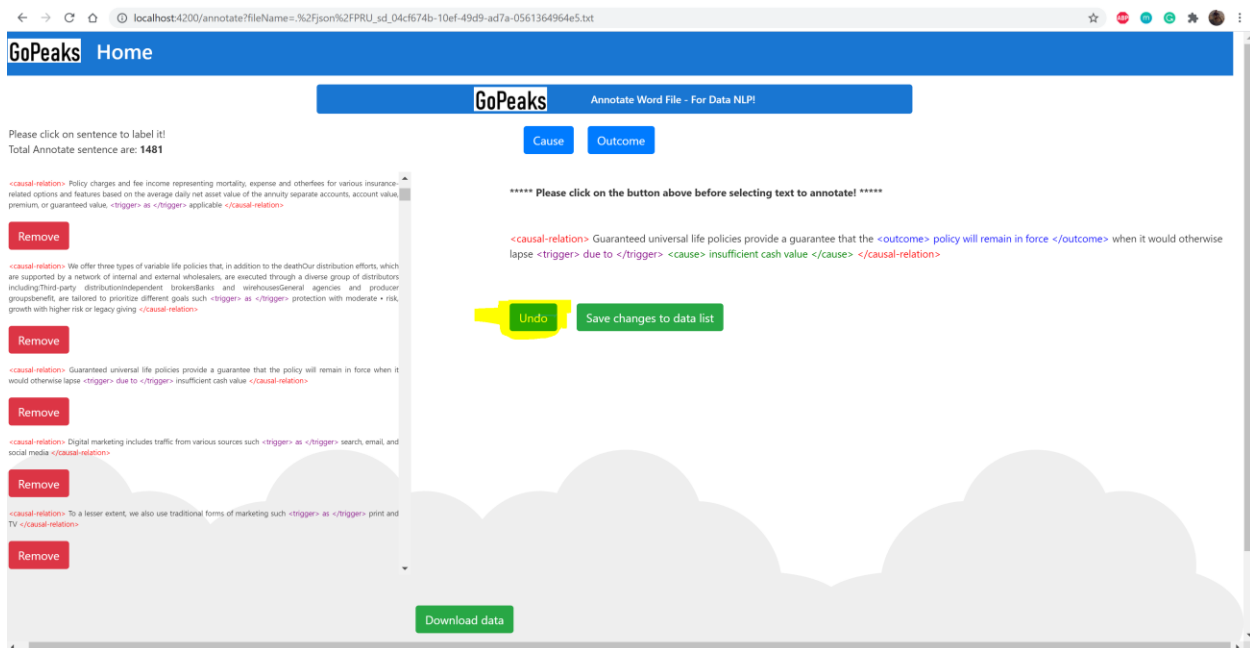
Eg:

The screenshot shows the GoPeaks web application interface. At the top, there's a blue header with the GoPeaks logo and the text "Annotate Word File - For Data NLP!". Below the header, there are two buttons: "Cause" and "Outcome". The main area is divided into two panels. The left panel displays a list of sentences with their corresponding annotations. Each sentence is followed by a "Remove" button. The right panel shows a detailed view of a selected sentence, with a "Cause" button and an "Outcome" button. Below the buttons, there's a text area with the sentence and its annotations. At the bottom of the right panel, there are "Undo" and "Save changes to data list" buttons. A "Download data" button is located at the bottom center of the interface.

-> Once label is done we can click on Save Change to data list, it will update the list of sentence with updated labels.

This screenshot shows the GoPeaks web application interface after the annotations have been saved. The "Cause" and "Outcome" buttons are still present. The left panel now shows the updated list of sentences, with the annotations from the previous step applied. The right panel shows the detailed view of a selected sentence, with the "Cause" and "Outcome" buttons. The "Save changes to data list" button is still visible at the bottom of the right panel. The "Download data" button is located at the bottom center of the interface.

-> If user made a mistake while manual annotate, user click on Undo button.
It will revert userr change to last update change.



-> Once all changes is done, user can download as well with the help of **Download Data** button (which is at the bellow of the data).
This will trigger save and it will ask for download location.

