

# Guide for using Turnitin Feedback studio

The screenshot displays the Turnitin Feedback Studio interface for a document titled "The Goliath of the Sea" by Tessa Ruiz. The interface includes a top navigation bar with "feedback studio" and "Tessa Ruiz | The Goliath of the Sea". The main content area shows the document text and a blue whale image. A right-hand sidebar contains a control panel with various icons. A bottom status bar shows "Page: 1 of 2" and "Word Count: 517".

**Viewing Screen**

**Page navigation**

**Add grade**

**Go to next submission**

**Link to help documents**

**Control panel**  
Click on any icon to expand  
(See expanded image below)

**Return to Turnitin Classic**

**Return to Turnitin Classic**  
Click here to return to the original Turnitin Grademark screen

The majestic blue whale, the goliath of the sea, ce [✓] [🗨️] [T] alone within the animal kingdom for its adaptations beyond its massive size. At 30 metres (98 ft) in length and 190 tonnes (210 short tons) or more in weight, it is the largest existing animal and the heaviest that has ever existed. Despite their incomparable mass, aggressive hunting in the 1900s by whalers seeking whale oil drove them to the brink of extinction. But there are other reasons for why they are now so endangered.

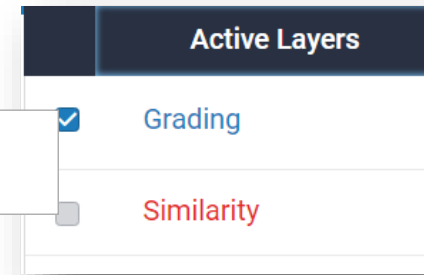
Blue Whale - *Balaenoptera Musculus*

Page: 1 of 2 Word Count: 517

Return to Turnitin Classic



You can choose which layers to have visible at a time i.e. grading or similarity or both. The same red and blue icons also allow you to switch between layers

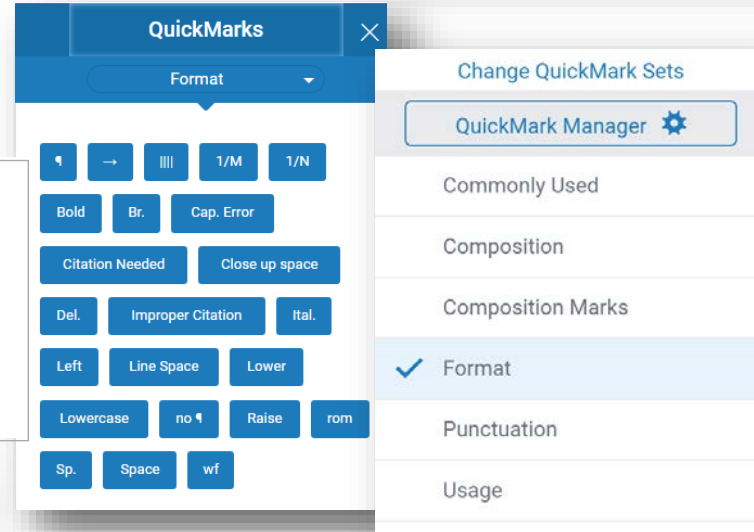


## Grading Tools

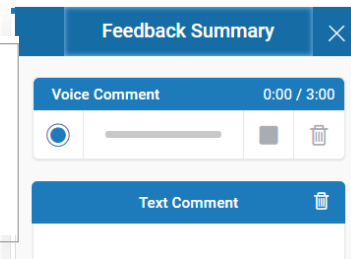


Quickmarks: Here you can access your quickmark. Use the dropdown arrow to select which category of quickmarks you want to use.

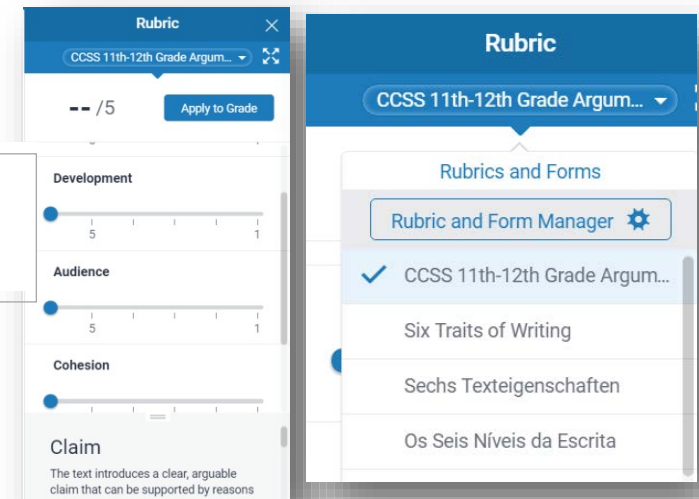
Click on the cog to access the quickmark manager and create new quickmarks and new categories of quickmarks



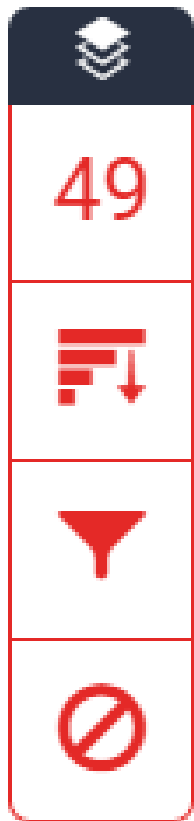
Add more detail and individualised overall comments or a voice comment



If you have added a rubrics this will show the rubrics. Use the dropdown arrow to access any rubrics you have created and want to use and the cog to access the rubric manager where you can create new rubrics



# Similarity Options



Shows the match overview and percentage score breakdown

Rank	Source	Percentage
1	en.wikipedia.org	36%
2	animals.nationalgeogr...	7%
3	agaunews.com	6%

Shows all of the matched sources and where they came from. Click on the source and it will open up in the document where it has been used.

Source	Percentage
en.wikipedia.org	42%
self.gutenberg.org	40%
central.gutenberg.org	40%
www.flu.ofertyseks.kut...	40%
danpritchard.com	38%
www.mashpedia.com	27%

Allows you to filter i.e. Can exclude quotes or the bibliography

**Filters and Settings**

Filters

- Exclude Quotes
- Exclude Bibliography
- Exclude sources that are less than:
  - words
  - %
  - Don't exclude by size

Optional Settings

- Multi-Color Highlighting

Shows sources that have been excluded

The majestic blue whale certainly stands alone within the animal kingdom for its adaptations beyond its massive size. At 30 metres (98 ft) in length and 190 tonnes (210 short tons) or more in weight, it is the largest existing animal and the heaviest that has ever existed. Despite their incomparable mass, aggressive hunting in the 1900s by whalers seeking

erius gigas Lilljeborg, 1867 Sibbaldius sulfureus Cope, 1869 Balaenoptera sibbaldii Sars, 1875 The blue whale (Balaenoptera musculus) is a marine mammal belonging to the baleen whales (Mysticeti). [3] At 30 metres (98 ft)[4] in length and 170 tonnes (190 short tons)[5] or more in weight, it is the largest known animal ever to have existed.[6] Long and slender, the blue whale's body can be various shades of bluish-grey dorsally and somewhat lighter underneath.



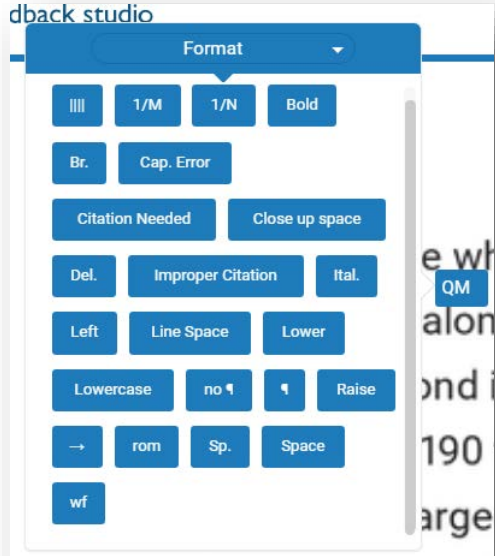
Download the document to enable printing



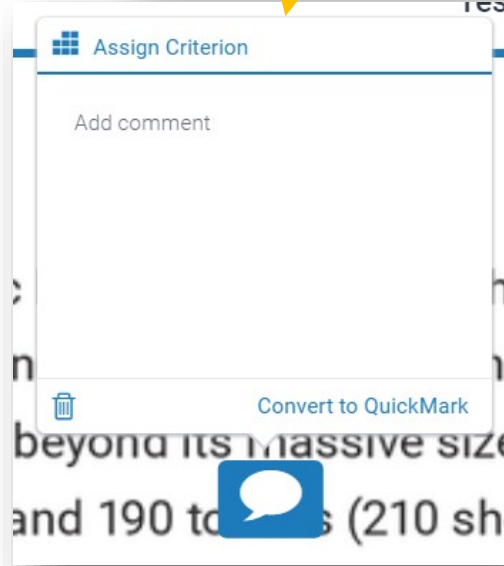
Provides information about the paper such as the word count



By clicking on the T icon you can now freely type in any comments you would like to make.



By clicking on the tick you can access the QuickMark options.  
Use the drop down to change between the options then click on the QuickMark you would like to add to the paper to insert it.



By clicking on the comment bubble you can add a comment, you can now also insert a link to further documentation.  
By clicking on the convert to QuickMarks the comment will be saved as a QuickMark and by clicking on the rubric icon you can attach it to a criteria in the rubric you have attached.

### Further resources:

Video walk through of Turnitin Feedback Studio  
<https://vimeo.com/162933618>

Instructor commenting tools:  
<https://www.youtube.com/watch?v=GUH8FVre9iE&feature=youtu.be>

### Feedback Studio for Instructors:

- [Inline text comments](#)
- [Voice Commenting tools](#)
- [Adding Quickmarks](#)
- [Rubrics and grading forms](#)

### Feedback Studio for Students:

[Student support page](#)