

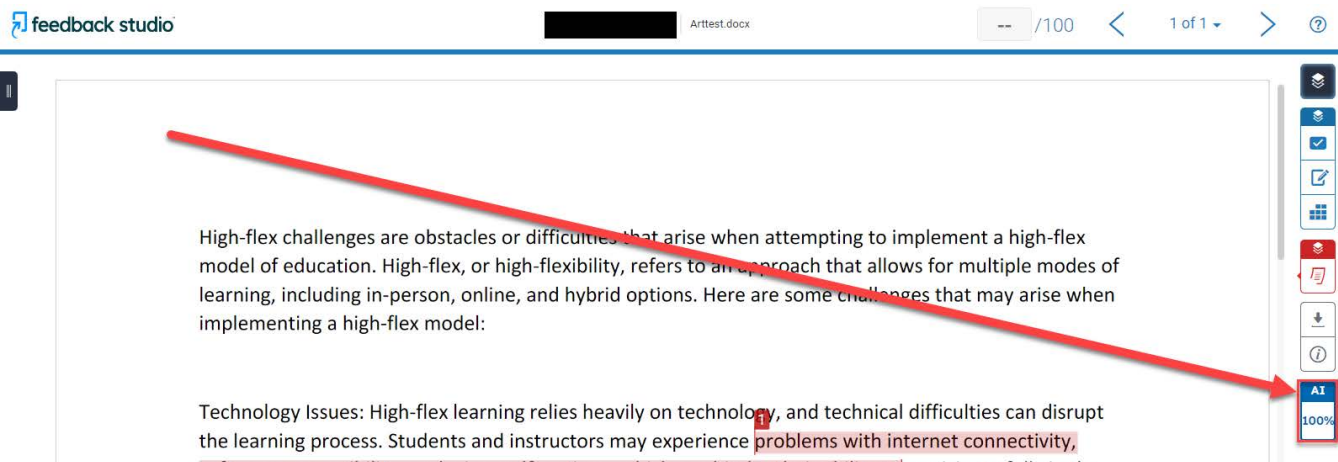


Turnitin's AI Writing Detection

Turnitin has added an AI writing detection feature to the Similarity Report that will show an overall percentage of the document that may have been AI-generated.

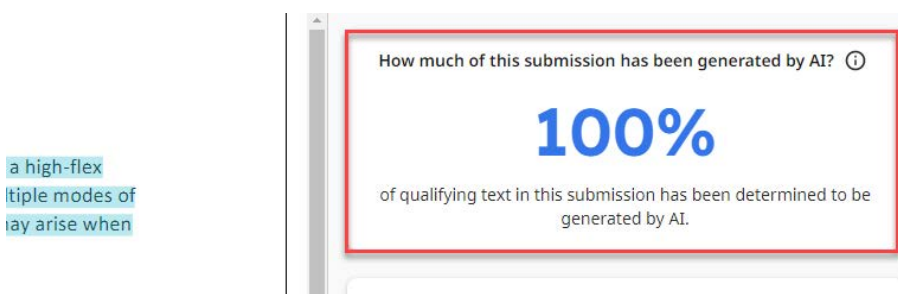
Within the feedback studio, you will now see the AI percentage indicator.

Select the indicator to see the AI writing report on the detection page.



AI Indicator

On the AI Writing Detection page, you will see the percentage shown is the amount of qualifying text within the submission that Turnitin's AI writing detection model determines was generated by AI (with 98% confidence based on data that was carefully collected and verified in a controlled lab environment).



AI Percentage

To the left of the percentage, you will see the body of the submitted document.

The AI writing report also shows the segments of text that may have been written by AI, according to Turnitin's detection model. These are highlighted in blue on the submission text and are only visible in the AI writing report.

High-flex challenges are obstacles or difficulties that arise when attempting to implement a high-flex model of education. High-flex, or high-flexibility, refers to an approach that allows for multiple modes of learning, including in-person, online, and hybrid options. Here are some challenges that may arise when implementing a high-flex model:

Technology Issues: High-flex learning relies heavily on technology, and technical difficulties can disrupt the learning process. Students and instructors may experience problems with internet connectivity, software compatibility, or device malfunctions, which can hinder their ability to participate fully in the learning experience.

Highlighted Text