

PRACTICAL – 10

OBJECTIVE: - Ask ChatGPT OR Google Gemini to generate a 100-120-word paragraph on: “Is online learning better than offline learning for college students?”

1. **Run the AI-generated text through Grammarly and any plagiarism-check tool.**
2. **Now manually search online to check if similar sentences exist on blogs or articles.**
3. **Identify 2-3 biased statements in the AI answer, such as:**
 - a. **Overgeneralizations**
 - b. **One-sided opinions**
 - c. **Unproven claims**
4. **Rewrite the entire paragraph in a neutral and balanced way, using AI only for grammar suggestions.**
5. **Submit 3 screenshots:**
 - a. **Plagiarism check results**
 - b. **Grammarly suggestion page**
 - c. **Original AI paragraph vs your rewritten unbiased version**

ChatGPT Generated: -

Online learning offers college students flexibility and access to a wide range of resources, enabling them to study asynchronously and balance jobs or family responsibilities. High-quality online courses can deliver structured content, multimedia, and collaboration tools that support diverse learning styles. However, remote formats can reduce spontaneous in-person interactions and make it harder to practise interpersonal skills, lab work, or hands-on projects that benefit from physical presence. Outcomes often depend on course design, student motivation, and access to reliable technology. For many students, blended models that combine online content with face-to-face sessions provide the best balance — pairing the scalability and convenience of digital learning with the social, practical, and mentoring benefits of traditional classrooms.

The screenshot displays the QuillBot AI Detector interface. On the left, a sidebar lists various tools: Paraphraser, Grammar Checker, AI Detector (selected), Plagiarism Checker, AI Humanizer, AI Chat, AI Image Generator, Translate, Summarizer, and More. The main area shows a text input field with a paragraph about online learning. The text is analyzed, and the results are displayed on the right. The analysis shows that 22% of the text is likely AI-generated. A bar chart compares the AI-generated content (22%) with human-written content (78%). The interface also includes a 'Refine with Paraphraser' button and a 'Want your text to sound more authentic?' prompt.

QuillBot AI Detector

English French Spanish German All

Online learning offers college students flexibility and access to a wide range of resources, enabling them to study asynchronously and balance jobs or family responsibilities. High-quality online courses can deliver structured content, multimedia, and collaboration tools that support diverse learning styles. However, remote formats can reduce spontaneous in-person interactions and make it harder to practise interpersonal skills, lab work, or hands-on projects that benefit from physical presence. Outcomes often depend on course design, student motivation, and access to reliable technology. For many students, blended models that combine online content with face-to-face sessions provide the best balance — pairing the scalability and convenience of digital learning with the social, practical, and mentoring benefits of traditional classrooms.

Model Version: v5.8.2

22% of text is likely AI

AI-generated 22%
Human-written & AI-refined 0%
Human-written 78%

Main AI Contributors

Low Online learning offers college students flexibility an...

114 Words Analysis complete

Want your text to sound more authentic? Refine with Paraphraser

The screenshot displays the QuillBot Grammar Checker interface. The main text being analyzed is: "Online learning offers college students flexibility and access to a wide range of resources, enabling them to study asynchronously and balance jobs or family responsibilities. High-quality online courses can deliver structured content, multimedia, and collaboration tools that support diverse learning styles. However, remote formats can reduce spontaneous in-person interactions and make it harder to practise interpersonal skills, lab work, or hands-on projects that benefit from physical presence. Outcomes often depend on course design, student motivation, and access to reliable technology. For many students, blended models that combine online content with face-to-face sessions provide the best balance — pairing the scalability and convenience of digital learning with the social, practical, and mentoring benefits of traditional classrooms."

The interface shows several suggestions on the right:

- Change the verb tense:** "to practise" → "practice" interpersonal
- Remove Space:** "best balance — pairing" → "pairing the"
- AI content:** A progress bar from 0% to 100% with a note: "Some sentences in your document look AI-generated. Scan to see where you can improve authenticity." Buttons for "Detect AI" and "Not now" are present.

At the bottom, a "Plagiarism Checker" section shows the following results:

| Scan Properties | Value |
|-----------------|-------|
| Sources Found | 0 |
| Words | 115 |
| Characters | 849 |

Summary of Plagiarism Check:

- Plagiarism:** 0%
- Exact Match:** 0%
- Partial Match:** 0%
- Unique:** 100%

Below the results, there is a congratulatory message: "Congratulations! No Plagiarism Found" accompanied by an illustration of a person at a desk with a laptop and a checklist.

Rewrite: -

Online learning is an innovation in learning mode brought by the inevitability of information and communication technology. The present study highlights the benefits of online learning for students. The study was conducted as library research, where previous studies on the benefits of online learning were used as the data source. The study revealed that online learning is argued to have positively affected students' autonomy, motivation, and collaboration skills while providing flexible learning for the learners. The abundance of online sources, tools, and networking enables learners to navigate their learning. These results imply that teachers, educators, and students should embrace online learning and its supporting applications to improve learning processes and outcomes. The present study contributes to the limited literature on a general overview of online learning benefits seen from the learners' side.

QuillBot

AI Detector

Apps and Extensions Upgrade to Premium R

Paraphraser

Grammar Checker

AI Detector

Plagiarism Checker

AI Humanizer

AI Chat

AI Image Generator

Translate

Summarizer

More

QuillBot for Chrome

English French Spanish German All

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Model Version: v5.8.2

Share Download

Feedback

History

0%

of text is likely AI

QuillBot

AI

Human

AI-generated 0%

Human-written & AI-refined 0%

Human-written 100%

Understanding your results

Our AI detector flags text that may be AI-generated. Use your best judgment when reviewing results. Never rely on AI detection alone to make decisions that could impact someone's career or academic standing.

132 Words

Analysis complete

Want your text to sound more authentic?

Refine with Paraphraser

QuillBot

Grammar Checker

Apps and Extensions Upgrade to Premium R

Paraphraser

Grammar Checker

AI Detector

Plagiarism Checker

AI Humanizer

AI Chat

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Translate

Summarizer

More

QuillBot for Chrome

Benefits of Online Learning for Students

English (US) Enter writing task

Online learning is an innovative mode of education that has emerged due to the necessity of information and communication technology. The present study highlights the benefits of online learning for students. The study was conducted as library research, where previous studies on the benefits of online learning were used as the data source. The study revealed that online learning is argued to have positively affected students' autonomy, motivation, and collaboration skills while providing flexible learning for the learners. The abundance of online sources, tools, and networking enables learners to navigate their learning. These results imply that teachers, educators, and students should embrace online learning and its supporting applications to improve learning processes and outcomes. The present study contributes to the limited literature on a general overview of online learning benefits seen from the learners' side.

All Grammar Recommendations

Nice job!

Now get perfect grammar everywhere with our extension

Add to Chrome

100

Grammar

62

Fluency

81

Clarity

91

Engagement

-

Delivery

Good

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