	LEMBAR SOAL		
Nama Evaluasi	UAS	Kode dosen	Sample
Nama Mata Kuliah	BAHASA INGGRIS II	Tipe Ujian	Tulis
Tanggal Evaluasi/menit	10 Juni 2024/60 menit	Tipe Soal	Esai Pendek

	(1) Before you do your final exam, it is really important for you to brainstorm some ideas.(2) Read many sources to help you strengthen the ideas that you are going to explain in your essay.
Petunjuk Pengerjaan	(3) Start your essay by creating a strong thesis statement.(4) Create an outline.
	(5) Compose your essay.
	(6) Do the plagiarism check and SS your report under your paragraph text.
	(7) Submit your essay to the LMS.

Program Outcomes	PLO 6 Mampu untuk berkomunikasi baik lisan maupun tulisan secara efektif	
---------------------	--	--

Learning outcomes		Bobot CLO
CLC 3	Mahasiswa mampu menyatakan opini mereka dengan menyajikan fakta-fakta menarik dan terkait tentang inovasi teknologi yang mereka ciptakan dalam 3-5 paragraf esai menggunakan kalimat present tense, present tense, present continuous tense, present perfect tense, dan past tense dengan tingkat kefasihan menulis "low-advanced"	15 %

Write a short essay to answer the following question: If you could invent one thing that would transform Indonesian society what would you create, and why?

Use the guiding instructions below to organize your essay:

Introductory Paragraph

- 1. Create a compelling hook related to the problem that you address in your essay.
- 2. Ensure all the transition sentences are relevant to your specific topic.
- 3. Create a strong thesis statement consisting of a specific topic, a precise opinion, and a blueprint of reasons.
- 4. Underline your thesis statement.

Body Paragraphs

- 1. Ensure all topic sentences are based on the blueprint of reasons.
- 2. Ensure all examples and details are relevant and support the blueprint of reasons.
- 3. Ensure all concluding sentences are the restatement of the topic sentences.

Concluding Paragraph

- 1. Summarize and restate your thesis statement.
- 2. State your final thought.

	Smart glasses with augmented reality features are the most helpful invention I would
Thesis statement	develop, as they seamlessly provide real-time translations, navigation assistance, and
	information display.

Outline

Introduction

Hook: What if you could wear glasses that not only correct your vision but also provide real-time translations, navigation assistance, and instant access to information, all through augmented reality features?

Introducing the topic: Imagine a world where everyday tasks become effortless, where technology seamlessly integrates into our lives to enhance our experiences. In this realm of innovation, smart glasses with augmented reality features emerge as a beacon of possibility, promising to revolutionize how we interact with the world around us.

Thesis Statement: Smart glasses with augmented reality features are the most helpful invention I would develop, as they seamlessly provide real-time translations, navigation assistance, and information display.

Body paragraph 1

Topic Sentence: Smart Glasses provides real-time translations.

Detail #1: Instant translations enable seamless communication across language barriers. Detail #2: Real-time translation enhances global connectivity and cultural understanding.

Detail #3: Diverse language support caters to individual preferences and needs.

Body paragraph 2

Topic Sentence: Smart Glasses provides navigation assistance.

Detail #1: Precise navigation guidance streamlines travel and exploration.

Detail #2: Integration with transportation systems ensures up-to-date route information.

Detail #3: Heads-up displays minimize distractions and enhance safety during navigation.

Body paragraph 3

Topic Sentence: Smart Glasses provides information display.

Detail #1: Display of relevant information such as weather updates and calendar events enhance productivity.

Detail #2: Hands-free access to vital data improves user efficiency in various tasks.

Detail #3: Customizable display options cater to individual preferences and needs.

Conclusion

Summary: In summary, these are the three augmented reality features of Smart Glasses that I would develop. It seamlessly provides real-time translations, navigation assistance, and information display.

Clincher: We should be passionate about developing technology that can transform Indonesian society and make our lives easier. Thus, our lives in the future will become easier with existing technology.

Blue print of
reasons

- provides real-time translations.
- provides navigation assistance.
- provides information display.

Smart glasses with augmented reality features.

What if you could wear glasses that not only correct your vision but also provide real-time translations, navigation assistance, and instant access to information, all through augmented reality features? Imagine a world where everyday tasks become effortless and where technology seamlessly integrates into our lives to enhance our experiences. In this realm of innovation, smart glasses with augmented reality features emerge as a beacon of possibility, promising to revolutionize how we interact with the world around us. Smart glasses with augmented reality features are the most helpful invention I would develop, as they seamlessly provide real-time translations, navigation assistance, and information display.

First, Smart Glasses provides real-time translation. It provides instant translation that enabling smooth communication across language barriers. Additionally, it provides real-time translation that enhancing global connectivity and cultural understanding. Moreover, it supports diverse languages that caters to individual preferences and needs. These support the idea that Smart Glasses provide real-time translations.

Second, Smart Glasses provides navigation assistance. It offers a precise navigation Guide that simplifying travel and exploration. Also, it integrates with transportation systems that ensuring up-to-date route information. Furthermore, it displays a head-up to minimize distractions and increase safety during navigation. These three things prove that the features of smart glasses provide navigation assistance.

Third, Smart Glasses provides Information Display. It displays relevant information such as weather updates and calendar events that increase productivity. Besides that, it facilitates hands-free access to important data to increase user efficiency in various tasks. Also, it provides customizable display options that cater to individual preferences and needs. These prove that Smart Glasses provide information display.

In summary, these are the three augmented reality features of Smart Glasses that I would develop. It seamlessly provides real-time translations, navigation assistance, and information display. We should be passionate about developing technology that can transform Indonesian society and make our lives easier. Thus, our lives in the future will become easier with existing technology.

Screen shoot your Plagiarism check Report:





