

HKBU LANG 0036 Learning Session Report

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Student Email: 25247816@life.hkbu.edu.hk

Student Number: 25247816

Section: 9

Course Information and Student Background

Course Information: Course: LANG 0036 - English for Academic Purposes Level: Intermediate to Advanced Focus: Academic writing and critical thinking Assessment: Essay writing with rubric-based evaluation

Student Background: Academic Level: University student Language: English as additional language Goals: Improve academic writing skills Challenges: Structure, vocabulary, critical analysis

Rubric:

Assessment Task: Writing (20%) Part 1: Point-of-view Essay (10%)

Criteria: Content and Ideas 1 (Limited): Ideas are irrelevant or minimally related to the topic. Lacks awareness of the issue concerned. No clear viewpoint. 2 (Basic): Ideas are somewhat related but vague. Minimal awareness of the issue concerned. Viewpoint unclear. 3 (Developing): Ideas are relevant but basic. Some awareness of the issue concerned. Viewpoint present but weakly developed. 4 (Proficient): Ideas are relevant and solid. Good awareness of the issue concerned. Clear viewpoint with some depth. 5 (Excellent): Ideas are insightful and highly relevant. Strong awareness of the issue concerned. Well-developed, compelling viewpoint.

Criteria: Organisation and Logical Progression 1 (Limited): No clear structure. Ideas are disjointed with no development or progression. 2 (Basic): Basic structure with unclear paragraphing. Ideas are listed with little development. 3 (Developing): Clear structure with some paragraphing. Ideas are developed but lack depth or logical flow. 4 (Proficient): Well-organized with clear paragraphs. Ideas are developed logically with good flow and support. 5 (Excellent): Highly organized with effective paragraphing. Ideas are thoroughly developed with seamless, logical progression.

Criteria: Vocabulary 1 (Limited): Vocabulary is limited, repetitive, or inaccurate. Lacks topic-specific terms. 2 (Basic): Basic vocabulary with some repetition. Minimal use of topic-specific terms. 3 (Developing): Adequate vocabulary with some variety. Includes some topic-specific terms but with occasional errors. 4 (Proficient): Varied and precise vocabulary. Effective use of topic-specific terms. Minor errors. 5 (Excellent): Rich, precise vocabulary. Masterful use of topic-specific terms. Almost error-free and sophisticated.

Criteria: Grammar and Sentence Structure 1 (Limited): Frequent grammatical and spelling errors. Sentences are incomplete or confusing. 2 (Basic): Several grammatical and spelling errors. Sentences are simple and often flawed. 3 (Developing): Some grammatical and spelling errors. Sentences are mostly correct but lack variety. 4 (Proficient): Minor grammatical and spelling errors. Sentences are varied and mostly accurate. 5 (Excellent): Virtually error-free grammar and spelling. Sentences are complex, varied, and accurately constructed.

Part 2: AI-Assisted Review Skills (10%) A. In-Depth Conversation with AI 1 (Limited): No exchanges or chat history; no questions asked. 2 (Basic): Sparse conversation; one or two simple questions. 3 (Developing): Adequate exchanges; some relevant questions. 4 (Proficient): Robust interaction; detailed, relevant questions across levels. 5 (Excellent): Extensive, well-documented chat history; insightful, multi-level questioning.

B. Critical Review of AI Suggestions 1 (Limited): All AI suggestions accepted blindly. 2 (Basic): Most accepted; little analysis. 3 (Developing): Some evaluated; partial justification. 4 (Proficient): Most critically reviewed with clear justification. 5 (Excellent): All evaluated thoroughly with strong, evidence-based reasoning.

C. Refining Process 1 (Limited): No revisions made. 2 (Basic): Minimal revisions; no iteration. 3 (Developing): Some revisions with limited iteration. 4 (Proficient): Clear iterative process with multiple revisions. 5 (Excellent): Extensive refinement with iterative improvements.

Contribution Analysis

Thank you for sharing the comprehensive final assessment and chat history of your essay revision process. You have made substantial improvements, especially in strengthening your thesis and paragraph 2. Here's a concise summary and next-step recommendations based on the detailed feedback and interaction:

Key Achievements So Far

- **Thesis Clarity:** Your revised thesis clearly previews the main supporting ideas, providing a strong roadmap for your essay.
- **Paragraph 2 Focus:** You successfully inserted a clear topic sentence, improved sentence grammar, and rephrased examples and safety explanations with clearer, more academic language.
- **Active Collaboration:** Your engagement in choosing options, rewriting sentences, and applying detailed AI feedback demonstrates strong human-AI interaction and growing editing skills.

Recommended Next Steps

1. **Revise Paragraph 3:**
2. Write a clear topic sentence linking it directly to your thesis, e.g., acknowledging short-term fears of job displacement but emphasizing transitions.
3. Clarify examples with precise job titles (e.g., taxi and truck drivers, retail clerks).
4. Add reasoning about which tasks are routine and which new roles workers might take on.
5. Fix grammar issues (articles, pluralization, verb tense, pronouns).

Use linking words for cohesion.

Revise Introduction and Conclusion:

8. Introduction: Fix grammar and idiomatic expressions (e.g., "Automation is an important development in many industries.").

9. Conclusion: Restate the thesis in your own words and briefly summarize key supports (productivity gains, new roles, economic growth).

Aim for clarity, coherence, and fluency.

Final Proofreading Pass:

12. Focus on consistent use of articles, plurals, verb forms.

13. Eliminate sentence fragments and run-ons.

14. Improve word choice and collocations.

15. Read aloud to catch awkward phrasing.

Suggested Workflow Options

- **Option A:** Start revising paragraph 3 with guided topic sentence and supporting sentences; gradually integrate grammar and vocabulary fixes.
- **Option B:** Conduct a focused grammar and vocabulary cleanup in paragraph 2 to finalize that section's polish before moving forward.
- **Option C:** Pause revisions for now and use the provided checklist to continue editing independently, focusing next on paragraph 3.

Let me know which of these you'd like to focus on next. You can also request sentence-level suggestions or rewrite attempts to receive specific feedback.

You have made excellent progress—keep up the steady, systematic editing! I'm here to support your next steps as you work towards a cohesive and polished essay.

Grading Result (Hidden from students)

All tasks completed.

STUDENT ASSESSMENT REPORT

Course: LANG 0036 - Enhancing English through Global Citizenship

Module: AI for Revising Essays

ESSAY WRITING ASSESSMENT

Original Essay Scores:

- Content and Ideas: 18/25 - The original essay contains a clear overall opinion (positive about long-term effects of automation) and some relevant examples, but ideas are only partially developed and lack clear supporting reasoning. Example: "Automation maybe provide more jobs." expresses the idea but without clear evidence or explanation.
 - Organization: 18/25 - Basic paragraph structure (intro, body, conclusion) is present, but logical links between thesis and body paragraphs are weak and paragraph coherence is often unclear.
 - Vocabulary: 15/25 - Vocabulary is limited and often inaccurate (e.g., "auto-drive", "check their using situation", "sale"). Some topic words appear but collocations and word choice are frequently non-idiomatic.
 - Grammar and Sentence Structure: 15/25 - Frequent grammar errors, run-ons and fragments (e.g., "When the automation is having some problem or we need to improve it. It will also create many jobs of it.") which impede clarity.
- Original Essay Total: 66/100

Revised Essay Scores:

- Content and Ideas: 21/25 - The revised essay includes a stronger, specific thesis that previews reasons: "While automation may displace some routine jobs in the short term, its long-term effect on global employment is positive because it raises productivity, creates new technical

and creative roles, and stimulates economic growth that generates additional jobs." Paragraph 2 is substantially developed with concrete points about testing, maintenance, investment and examples. Paragraph 3 and the conclusion still need development.

- Organization: 21/25 - The addition of a clear thesis and a focused topic sentence for paragraph 2 improves overall structure and coherence between thesis and paragraph 2. The rest of the essay (intro phrasing, paragraph 3 linkage) still needs clearer transitions and paragraph-level unity.
- Vocabulary: 19/25 - Vocabulary is improved in paragraph 2 (e.g., "autonomous vehicles", "monitor", "technicians and engineers"). However, other parts still use non-native collocations and imprecise words ("every industries", "driver, teacher and sale").
- Grammar and Sentence Structure: 18/25 - Paragraph 2 shows clear grammatical improvement (corrected modals, agreement, removed fragments). However, many grammatical errors remain elsewhere (intro, paragraph 3, conclusion) and require editing for tense, articles, pluralization, and sentence boundaries.
- **Revised Essay Total: 79/100**

Essay Improvement Analysis:

- **Overall Improvement: +13 points**
- **Key Improvements Made:**
 - Rewrote and strengthened the thesis so it is specific and previews supporting reasons.
 - Added a focused topic sentence for paragraph 2 linking it directly to the thesis: "Automation creates new jobs in testing, maintenance, and investment..."
 - Substantively revised paragraph 2: corrected verbs and modals, clarified examples (inserted "companies have invested heavily in autonomous vehicles..."), improved safety phrasing ("To ensure safety, backup drivers are still needed..."), eliminated sentence fragments and produced a clear sentence on job creation during repairs/upgrades.
- **Missed Opportunities:**
 - Paragraph 3 (short-term fears) and the conclusion were left largely unedited and retain many grammatical and clarity issues; they should be revised to align with the improved thesis and paragraph 2.
 - The introduction contains persistent grammar and collocation errors ("Automation is an important thing in every industries") that weaken the essay's opening; rephrasing and article/plural fixes are needed.

- Global proofreading and cohesion work is still needed: consistent tense use, article use, pluralization, and clearer pronoun references across the essay.

HUMAN-AI INTERACTION ASSESSMENT

Chat History Analysis:

- **Total Exchanges:** 33
- **Conversation Quality:** Highly interactive, stepwise, and task-focused. The student and AI negotiated goals, revised the thesis, selected and inserted a topic sentence, and iteratively improved paragraph 2 through multiple targeted turns. The chat shows back-and-forth examples, student rewrites, and explicit decisions (e.g., choosing options, requesting grammar passes).

Interaction Scores:

- **In-Depth Conversation:** 5/5 - The conversation was extensive (33 exchanges) and multi-stage. The student engaged in detailed, iterative revision steps (thesis → topic sentence → multiple sentence-level edits), consistent with an in-depth exchange.
- Evidence: Full multi-step plan from assistant and consistent follow-through by student; many focused turns for single-sentence edits.
- **Critical Review of AI Suggestions:** 4/5 - The student evaluated options and sometimes provided their own rewrites (e.g., corrected "maybe" → "may"; supplied a safety sentence). The student accepted many AI suggestions but also made choices among alternatives rather than passively accepting everything.
- Evidence: Student selected Option 1 for the topic sentence, requested Option A replacement for a problematic sentence, provided their own rewrites ("Automation may provide more jobs."), and requested focused model options before accepting.
- **Refining Process:** 5/5 - The interaction demonstrates multiple meaningful revision cycles: the assistant proposed changes, the student tried rewrites, the assistant provided alternatives and inserted agreed sentences; paragraph 2 moved through several iterations to a clearer form.

Evidence: Series of cycles for the long unclear sentence, safety sentence, and final formal example sentence; each step included feedback and insertion into the essay.

Human-AI Interaction Total: 14/15

OVERALL PERFORMANCE SUMMARY

Strengths Demonstrated:

- Clear goal setting and task negotiation: the student and AI agreed on focused goals (thesis then paragraph 2) and followed a stepwise plan.
- Evidence: Student responds to plan and confirms "Yes please", asks for topic sentence options, and selects targeted edits.
- Effective iterative revision of a targeted paragraph: paragraph 2 shows clear, tangible improvements in clarity, vocabulary, and grammar.
- Evidence: Before: "auto-drive is keep investing..." After: "For example, companies have invested heavily in autonomous vehicles in recent years, and in some cities they are running trials on public roads."
- Active participation and some independent editing: the student supplied corrected sentences and chose among options rather than blindly accepting all suggestions.
- Evidence: Student wrote "Automation may provide more jobs." and a safety sentence that was inserted directly.

Areas for Improvement:

- Global editing and consistency: apply the same careful revision process used on paragraph 2 to the introduction, paragraph 3, and conclusion.
- Recommendation: Use the thesis as a map: ensure each paragraph has a topic sentence that ties back to the thesis and that the conclusion restates the thesis in different words and summarizes supports.
- Grammar and vocabulary across the whole essay: address recurring errors (articles, plurals, verb agreement, idiomatic collocations).
- Recommendation: Run a final proofreading pass focusing on high-frequency error types (every → every + singular noun; driver → drivers; sale → sales; is keep investing → are investing).
- Development of paragraph 3: strengthen explanations and evidence for short-term displacement fears and show how displaced workers can transition to new roles.
- Recommendation: Add specific examples (e.g., "taxi and truck drivers, retail cashiers") and short explanations of which tasks are routine and what retraining pathways exist.

AI Collaboration Skills Assessment:

- **Context Provision:** Excellent - The student provided the essay and clear revision goals, and the assistant summarized priorities and rubric alignment. Evidence: Initial prompt and stepwise plan; student confirmed focus.
- **Strategic Planning:** Good - The student followed a structured plan (thesis → topic sentence → paragraph revision), which shows strategic approach. Evidence: Conversation proceeded according to the three-step workflow.
- **Critical Evaluation:** Good - The student chose among AI suggestions and sometimes provided own alternatives, but did not always explain why one option was favored beyond preference. Evidence: Student selected options, supplied rewrites, and requested changes.
- **Independent Editing:** Good - The student made successful self-edits (e.g., corrected "maybe" to "may", wrote a clear safety sentence), demonstrating growing independent editing skills.

RECOMMENDATIONS FOR FUTURE DEVELOPMENT

1. Apply the same stepwise revision approach to paragraph 3 and the introduction: write a clear topic sentence for paragraph 3 that links directly to the thesis, and revise the introduction so it opens idiomatically (e.g., "Automation is an important development in many industries.").
2. Do a targeted grammar/proofreading pass: fix articles, plurals, and verb agreement across the essay; read aloud to catch fragments and run-ons; consider running a grammar checker for final pass.
3. Strengthen the conclusion: briefly restate the thesis in different words and summarize the main supports (productivity gains, new technical/creative roles, economic growth → job creation) in one or two sentences.

INSTRUCTOR NOTES

- The student demonstrated effective use of AI as a scaffold: they accepted targeted suggestions, tried their own rewrites, and used the assistant to insert changes and show the full essay. This collaborative process produced significant improvement in paragraph 2 and produced a much stronger thesis.
- Remaining weaknesses are systemic (intro and paragraph 3 still need work) rather than conceptual. Recommend a follow-up session focused on paragraph 3 and a final proofreading/edit pass.
- Evidence of student effort and increasing proficiency in editing and choice-making is strong; encourage continued independent revisions guided by the same structured steps.

■■■■ Student Feedback ■ Rating: 3/5 ■ Comment: No additional comment provided.

Current Mode:assessment

Complete Conversation

Assistant:

Original:

Automation is an important thing in every industries. It reflects in better efficiency in production, which make our life more convenient and happy.

But someones will argue about this technological shift will ultimately undermine global employment prospects in the long terms. I am not argee about that.

Automation maybe provide more jobs. Although automation is transforming industries, potentially reducing jobs while boosting efficiency, it also need many jobs to check their using situation and most important job—investment. For example, auto-drive is keep investing in this few year. In somewhere, it is trying to test it and use it. But for the safe of human, we need to still arrange a driver to keep eye on it, and take back the control in danger time. When the automation is having some problem or we need to improve it. It will also create many jobs of it.

In short time, people will worried about automation will replace their jobs. For example, driver, teacher and sale. Because human always make mistake. But automation is a system, we set up a program of it, it will not make mistake. This is the short time situation, we don't know the future what will happen. We can't imagine it, not even happen in the world. I think that the automation is only replace many basic jobs. In the future, it maybe provide more jobs about creative, which is human more easy to handle. So we can pay more attention on it. So, in long term, I will stand on the positive side.

In conclusion, I think automation will enhance global employment and bring a better world to everyone.

Revised:

Automation is an important thing in every industries. It reflects in better efficiency in production, which make our life more convenient and happy.

But someones will argue about this technological shift will ultimately undermine global employment prospects in the long terms. While automation may displace some routine jobs in the short term, its long-term effect on global employment is positive because it raises productivity, creates new technical and creative roles, and stimulates economic growth that generates additional jobs. Automation creates new jobs in testing, maintenance, and investment, because complex automated systems need human oversight, repairs, and financial management. Automation may provide more jobs. Although automation is transforming industries and may reduce some jobs, it also requires workers to monitor and maintain automated systems and creates roles in innovation. For example, companies have invested heavily in autonomous vehicles in recent years, and in some cities they are running trials on public roads. To ensure safety, backup drivers are still needed to monitor autonomous vehicles and to take control in dangerous situations. When automated systems experience problems or require upgrades, technicians and engineers are needed to diagnose, repair, and improve them, creating many jobs in maintenance and development. In short time, people will worried about automation will replace their jobs. For example, driver, teacher and sale. Because human always make mistake. But automation is a system, we set up a program of it, it will not make mistake. This is the short time situation, we don't know the future what will happen. We can't imagine it, not even happen in the world. I think that the automation is only replace many basic jobs. In the future, it maybe provide more jobs about creative, which is human more easy to handle. So we can pay more attention on it. So, in long term, I will stand on the positive side. In conclusion, I think automation will enhance global employment and bring a better world to everyone.

Assistant:

Hi there! ■ I'm your English writing coach, here to help you strengthen your essay through clear, focused revision. Before we dive in, we'll take a moment to set some goals together.

Here's how our session will work:

Negotiate your targets — We'll start by discussing what you want to improve most in your essay.

Get a quick diagnosis — I'll give you feedback on your essay based on key writing rubrics (like thesis, organization, evidence, and language).

Choose what to focus on — You'll decide which issues you'd like to work on first.

Then we'll move through a structured, three-step revision process:

Step 1: Revise your thesis statement.

Step 2: Choose one body paragraph and refine its topic sentence.

Step 3: Revise the rest of that paragraph for clarity and coherence.

My role is to guide you with questions, feedback, and examples—but you'll always lead the revisions yourself. ■

You:

Please help me correct the statement

Assistant:

Thanks — before I revise anything, let's agree a clear plan.

1) Quick negotiation of targets

- What would you most like to improve in this session? (Options: clarity of thesis/argument, stronger structure/preview of main points, grammar & word choice, or something else.)
- From your message, I think you want the thesis statement corrected. Is that right?

2) Brief diagnostic feedback (based on the rubric)

- Content & Ideas: You have a clear overall opinion (positive about long-term effects of automation), but the thesis sentence is unclear and grammatically incorrect. The essay would benefit from a stronger, more specific thesis that previews main reasons.
- Organisation & Logical Progression: The essay has a basic structure (intro, body ideas, conclusion) but the connection between thesis and body ideas needs to be clearer.
- Vocabulary: Some useful ideas, but word choice is often inaccurate or repetitive.
- Grammar & Sentence Structure: Many grammar and word-order errors make meaning unclear in places — this affects the perceived strength of your argument.

3) Student priority selection

- Which issue do you want to focus on right now? (Please choose one: thesis clarity/argument preview; topic sentence and connection to thesis for one paragraph; or grammar.)
- If you want the thesis fixed now, I can suggest a corrected thesis and insert it into your essay. Would you like me to do that?

If you confirm that you want the thesis corrected, I'll give feedback on the current thesis and offer a revised thesis. Then I will insert the corrected thesis into your essay (I'll only change the thesis sentence unless you ask for more edits). Do you want me to proceed with that?

(If yes, I will proceed immediately — would you like to try rewriting first, or should I show a suggested revision now?)

You:

Yes please

Assistant:

Great — thanks for confirming. Quick check before I revise:

1) Target confirmation

- You want to focus on thesis clarity and making sure it previews your main reasons. Is that correct? (If yes, I'll proceed with a suggested thesis and insert it into your essay. If you'd rather try rewriting yourself first, tell me and I'll wait.)

2) Brief diagnostic reminder (one sentence each, based on the rubric)

- Content & Ideas: Your main opinion (automation is positive in the long term) is clear, but the thesis is vague and grammatically weak and doesn't preview main reasons.
- Organisation: The essay has an intro/body/conclusion, but the link between the thesis and body paragraphs needs to be clearer.
- Vocabulary: Some useful ideas but word choice is often inaccurate or repetitive.
- Grammar: Many errors make meaning unclear in places.

Since you asked me to proceed, here's feedback on your current thesis and a suggested revision.

Feedback on current thesis

- Current thesis sentence ("I am not argee about that.") is unclear and ungrammatical.
- It does not answer the question fully (why does automation enhance employment prospects?) or preview the main points you will use to support your view.

Suggested thesis (confident, specific, previews points)

- While automation may displace some routine jobs in the short term, its long-term effect on global employment is positive because it raises productivity, creates new technical and creative roles, and stimulates economic growth that generates additional jobs.

I've inserted that single revised thesis sentence into your essay below (I changed only the thesis sentence; the rest of the essay is unchanged). Read it and tell me whether you're happy with this thesis or want to tweak it.

Full revised essay with updated thesis

Automation is an important thing in every industries. It reflects in better efficiency in production, which make our life more convenient and happy. But someones will argue about this technological shift will ultimately undermine global employment prospects in the long terms. While automation may displace some routine jobs in the short term, its long-term effect on global employment is positive because it raises productivity, creates new technical and creative roles, and stimulates economic growth that generates additional jobs.

Automation maybe provide more jobs. Although automation is transforming industries, potentially reducing jobs while boosting efficiency, it also need many jobs to check their using situation and most important job—investment. For example, auto-drive is keep investing in this few year. In somewhere, it is trying to test it and use it. But for the safe of human, we need to still arrange a driver to keep eye on it, and take back the control in danger time. When the automation is having some problem or we need to improve it. It will also create many jobs of it.

In short time, people will worried about automation will replace their jobs. For example, driver, teacher and sale. Because human always make mistake. But automation is a system, we set up a program of it, it will not make mistake. This is the short time situation, we don't know the future what will happen. We can't imagine it, not even happen in the world. I think that the automation is only replace many basic jobs. In the future, it maybe provide more jobs about creative, which is human more easy to handle. So we can pay more attention on it. So, in long term, I will stand on the positive side.

In conclusion, I think automation will enhance global employment and bring a better world to everyone.

Next step (Step 2 — Topic Sentence Revision)

- Are you satisfied with this thesis sentence, or would you like to change anything about it?
- If you're happy, which body paragraph would you like to work on next? (Options: paragraph 2 — the paragraph about automation creating jobs for testing/maintenance/investment — or paragraph 3 — the paragraph about short-term fears of job loss.) Pick one and we'll revise that paragraph's topic sentence so it connects clearly to the new thesis.

Would you like to try revising the topic sentence yourself first, or shall I suggest a stronger topic sentence for the paragraph you choose?

You:

suggest a stronger topic sentence for the paragraph 2.

Assistant:

Great—nice choice. Here are three focused topic-sentence options for paragraph 2 that clearly link the paragraph to your revised thesis (which says automation “creates new technical and creative roles”):

Option 1 (clear and academic)

- Automation creates new jobs in testing, maintenance, and investment, because complex automated systems need human oversight, repairs, and financial management.

Option 2 (simple and direct)

- Automation also produces employment in areas like testing, maintenance, and investment.

Option 3 (connects explicitly to the thesis)

- By increasing productivity and technical complexity, automation generates new technical and creative roles—especially in testing, maintenance, and investment.

Why these work

- Each one directly supports the thesis claim that automation creates new kinds of jobs.
- They preview the specific jobs you discuss (testing, maintenance, investment), which helps readers follow your paragraph's development.
- Option 1 is slightly more formal; Option 2 is easiest; Option 3 ties the point back to the thesis language.

Which do you prefer? Would you like to:

- Try inserting and reworking the paragraph yourself (I'll give prompts and quick checks), or
- I insert your chosen topic sentence into the essay and we move to Step 3 to revise the paragraph's supporting sentences together?

If you want, I can also suggest one sentence-level transition to start the paragraph after you pick a topic sentence.

You:

insert option 1 topic sentence into the essay and move to Step 3 to revise the paragraph's supporting sentences

Assistant:

Nice — I've inserted the topic sentence you chose (Option 1) and kept the rest of the essay unchanged except for the thesis (which we already revised). Below is the full essay with those two changes.

Full revised essay (thesis + paragraph 2 topic sentence updated)

Automation is an important thing in every industries. It reflects in better efficiency in production, which make our life more convenient and happy. But someones will argue about this technological shift will ultimately undermine global employment prospects in the long terms. While automation may displace some routine jobs in the short term, its long-term effect on global employment is positive because it raises productivity, creates new technical and creative roles, and stimulates economic growth that generates additional jobs.

Automation creates new jobs in testing, maintenance, and investment, because complex automated systems need human oversight, repairs, and financial management. Automation maybe provide more jobs. Although automation is transforming industries, potentially reducing jobs while boosting efficiency, it also need many jobs to check their using situation and most important job—investment. For example, auto-drive is keep investing in this few year. In somewhere, it is trying to test it and use it. But for the safe of human, we need to still arrange a driver to keep eye on it, and take back the control in danger time. When the automation is having some problem or we need to improve it. It will also create many jobs of it. In short time, people will worried about automation will replace their jobs. For example, driver, teacher and sale. Because human always make

mistake. But automation is a system, we set up a program of it, it will not make mistake. This is the short time situation, we don't know the future what will happen. We can't imagine it, not even happen in the world. I think that the automation is only replace many basic jobs. In the future, it maybe provide more jobs about creative, which is human more easy to handle. So we can pay more attention on it. So, in long term, I will stand on the positive side.

In conclusion, I think automation will enhance global employment and bring a better world to everyone.

Step 3 — Revise the supporting sentences in paragraph 2 (next, together)

We'll work on making paragraph 2 clear, unified, and grammatically correct while keeping your ideas. I'll point out the specific problems and give short, focused hints. Please try rewriting a sentence (or two) after the hints; I'll give feedback and suggest small fixes.

Main problems to fix in paragraph 2

1) Sentence 1 (topic sentence) — already clear and strong. Good.

2) Sentence 2: "Automation maybe provide more jobs."

- Problems: modal and spelling ("maybe" → should be "may" if you mean possibility), missing article/verb agreement.

- Hint: change "maybe" to "may" and add an article or plural noun if needed: "Automation may provide more jobs." (This is a minimal fix — you can try it.)

3) Sentence 3–4: "Although automation is transforming industries, potentially reducing jobs while boosting efficiency, it also need many jobs to check their using situation and most important job—investment."

- Problems: grammar (subject-verb agreement: "it also need" → "it also needs"), unclear phrase "check their using situation", awkward "most important job—investment".

- Hints:

- Replace "it also need" with "it also requires" or "it also creates".

- "check their using situation" — think: you mean "monitor how they are used" or "oversee their operation".

- "most important job—investment" — you probably mean "and in particular it creates jobs related to investment" or "and importantly, it creates jobs in investment."

- Try combining ideas so the sentence is not too long or confusing.

4) Example sentences: "For example, auto-drive is keep investing in this few year. In somewhere, it is trying to test it and use it."

- Problems: "auto-drive" → use "self-driving cars" or "autonomous vehicles"; "is keep investing" is ungrammatical; "in this few year" → "in recent years"; "In somewhere" → "In some places"; "it is trying to test it and use it" → unclear subject.

- Hints:

- Use: "For example, companies are investing in self-driving cars; in some places they are testing and trialing these vehicles."

- Try to be specific about who (companies, researchers) and when (recent years).

5) Supervision sentence: "But for the safe of human, we need to still arrange a driver to keep eye on it, and take back the control in danger time."

- Problems: article use ("for the safety of people"), word choice ("keep eye on it" → "monitor it"), tense and phrasing ("take back the control in danger time" → "take back control in dangerous situations").

- Hints:

- Use: "For safety, human supervisors or backup drivers are still needed to monitor autonomous vehicles and take control in dangerous situations."

6) Fragment: "When the automation is having some problem or we need to improve it. It will also create many jobs of it."

- Problems: fragment (sentence ending with period but dependent clause), awkward "many jobs of it."

- Hints:

- Combine with the next sentence: "When automated systems have problems or need improvement, technicians and engineers are needed — this creates many jobs."

- Use plural: "systems have" rather than "is having".

- Replace "many jobs of it" with "many jobs related to their maintenance and improvement."

A short checklist you can use when you rewrite:

- Fix verbs (may/maybe, singular/plural, verb forms).

- Replace vague phrases with clearer words (auto-drive → self-driving cars; check their using situation → monitor their operation).

- Combine fragments into full sentences.

- Be specific: who is doing the action? (companies, engineers, drivers)

- Use linking words (For example, moreover, when, therefore) to improve flow.

Would you like to try revising:

- Option A: the simple second sentence ("Automation maybe provide more jobs.") — this is a good place to start; or

- Option B: the longer sentence about testing/maintenance/investment (the sentence with "it also need many jobs...") — harder but will improve the paragraph more; or

- Option C: the two short example sentences about self-driving cars and supervision (combine and clarify them).

Try rewriting one sentence now (just paste your version). I'll give quick, focused feedback and a small correction if needed. You're doing well — short, clear edits will make this paragraph much stronger. Which sentence do you want to try first?

You:

Automation may provide more jobs.

Assistant:

Nice work — that correction is exactly right: "may" is the correct modal here. Your sentence is now grammatical.

Small suggestion (optional): "create" is a slightly stronger verb than "provide" in this context: "Automation may create more jobs." Either is fine — your sentence is good as it is.

I've inserted your updated sentence into the essay below (I changed only that sentence plus the thesis and topic sentence we agreed on earlier). Read it and tell me which sentence in paragraph 2 you want to revise next.

Full revised essay (thesis + paragraph 2 topic sentence + your sentence updated)

Automation is an important thing in every industries. It reflects in better efficiency in production, which make our life more convenient and happy. But someones will argue about this technological shift will ultimately undermine global employment prospects in the long terms. While automation may displace some routine jobs in the short term, its long-term effect on global employment is positive because it raises productivity, creates new technical and creative roles, and stimulates economic growth that generates additional jobs.

Automation creates new jobs in testing, maintenance, and investment, because complex automated systems need human oversight, repairs, and financial management. Automation may provide more jobs. Although automation is transforming industries, potentially reducing jobs while boosting efficiency, it also need many jobs to check their using situation and most important job—investment. For example, auto-drive is keep investing in this few year. In somewhere, it is trying to test it and use it. But for the safe of human, we need to still arrange a driver to keep eye on it, and take back the control in danger time. When the automation is having some problem or we need to improve it. It will also create many jobs of it.

In short time, people will worried about automation will replace their jobs. For example, driver, teacher and sale. Because human always make mistake. But automation is a system, we set up a program of it, it will not make mistake. This is the short time situation, we don't know the future what will happen. We can't imagine it, not even happen in the world. I think that the automation is only replace many basic jobs. In the future, it maybe provide more jobs about creative, which is human more easy to handle. So we can pay more attention on it. So, in long term, I will stand on the positive side.

In conclusion, I think automation will enhance global employment and bring a better world to everyone.

Which sentence would you like to work on next in paragraph 2?

- Option A (short): Improve the next short sentence we just fixed further (change "may provide" → "may create" or expand it).
- Option B (challenging): Revise the long, unclear sentence beginning "Although automation is transforming industries..." (fix verb agreement, clarify "check their using situation", and tidy "investment" phrase).
- Option C (examples & supervision): Rewrite the example sentences about self-driving cars and the sentence about human supervisors (combine and clarify them).

Pick one option, and would you like to try rewriting that sentence yourself now? I'll give quick feedback and small corrections.

You:

Although automation is transforming industries, potentially reducing jobs while boosting efficiency, it also requires many jobs to check their using situation and most important job is invention.

Assistant:

Good attempt — thanks for trying the harder sentence. Nice work using "requires" (that fixes the verb), and you kept the important idea that automation both reduces some jobs and creates others.

Quick feedback on your sentence

- Strengths: You keep the contrast (automation reduces some jobs but also creates others) and you used a stronger verb ("requires").
- Main problems to fix:
 - 1) "requires many jobs to check their using situation" is not idiomatic English. We need a phrase like "requires many workers to monitor/maintain their operation" or "creates jobs to oversee their use."
 - 2) "most important job is invention" is unclear. Do you mean "investment," "innovation," or "new technical roles (e.g., engineers)"? Pick one word and use it precisely.
 - 3) The sentence is a bit long and could be clearer if you split or reorder ideas.

Two short alternative phrasings (models you can use or adapt)

- Option A (uses "monitor" + "innovation"):
- Although automation is transforming industries and may reduce some jobs, it also requires workers to monitor and maintain automated systems and creates roles in innovation.
- Option B (uses "oversee" + "investment"):
- Although automation can reduce routine jobs, it also creates positions to oversee its operation, maintain systems, and support investment in new technologies.

Would you like to:

- A) Keep your version and move on to revising the example/self-driving sentences in paragraph 2 (Option C from before)?
- B) Try rewriting this sentence yourself now using the two hints above (pick one word: innovation/investment/technical roles)?
- C) Ask me to replace your sentence with one of the model options above and then I will insert that into the essay and show you the full text?

I've inserted your sentence exactly as you wrote it into the full essay below (I've kept the earlier revised thesis and paragraph 2 topic sentence). Read it and tell me which of the three choices above you prefer.

Full revised essay with your sentence inserted

Automation is an important thing in every industries. It reflects in better efficiency in production, which make our life more convenient and happy. But someones will argue about this technological shift will ultimately undermine global employment prospects in the long terms. While automation may displace some routine jobs in the short term, its long-term effect on global employment is positive because it raises productivity, creates new technical and creative roles, and stimulates economic growth that generates additional jobs.

Automation creates new jobs in testing, maintenance, and investment, because complex automated systems need human oversight, repairs, and financial management. Automation may provide more jobs. Although automation is transforming industries, potentially reducing jobs while boosting efficiency, it also requires many jobs to check their using situation and most important job is invention. For example, auto-drive is keep investing in this few year. In somewhere, it is trying to test it and use it. But for the safe of human, we need to still arrange a driver to keep eye on it, and take back the control in danger time. When the automation is having some problem or we need to improve it. It will also create many jobs of it.

In short time, people will worried about automation will replace their jobs. For example, driver, teacher and sale. Because human always make mistake. But automation is a system, we set up a program of it, it will not make mistake. This is the short time situation, we don't know the future what will happen. We can't imagine it, not even happen in the world. I think that the automation is only replace many basic jobs. In the future, it maybe provide more jobs about creative, which is human more easy to handle. So we can pay more attention on it. So, in long term, I will stand on the positive side.

In conclusion, I think automation will enhance global employment and bring a better world to everyone.

Next step: tell me which option you choose (A, B, or C). If you choose C, I will replace the sentence and show the full essay with that change. If B, paste your new version and I'll give quick feedback. If A, we'll move to the example/self-driving sentences in paragraph 2.

You:

C and use option A

Assistant:

Nice choice — I've replaced the long unclear sentence in paragraph 2 with Option A as you asked. Below is the full essay with only the agreed changes: the thesis sentence, the paragraph 2 topic sentence, and the long sentence in paragraph 2 replaced with the model phrasing. Read it and tell me if you'd like to revise the example/self-driving sentences next (that was Option C earlier), or move on to paragraph 3 or grammar.

Full revised essay

Automation is an important thing in every industries. It reflects in better efficiency in production, which make our life more convenient and happy. But someones will argue about this technological shift will ultimately undermine global employment prospects in the long terms. While automation may displace some routine jobs in the short term, its long-term effect on global employment is positive because it raises productivity, creates new technical and creative roles, and stimulates economic growth that generates additional jobs.

Automation creates new jobs in testing, maintenance, and investment, because complex automated systems need human oversight, repairs, and financial management. Automation may provide more jobs. Although automation is transforming industries and may reduce some jobs, it also requires workers to monitor and maintain automated systems and creates roles in innovation. For example, auto-drive is keep investing in this few year. In somewhere, it is trying to test it and use it. But for the safe of human, we need to still arrange a driver to keep eye on it, and take back the control in danger time. When the automation is having some problem or we need to improve it. It will also create many jobs of it.

In short time, people will worried about automation will replace their jobs. For example, driver, teacher and sale. Because human always make mistake. But automation is a system, we set up a program of it, it will not make mistake. This is the short time situation, we don't know the future what will happen. We can't imagine it, not even happen in the world. I think that the automation is only replace many basic jobs. In the future, it maybe provide more jobs about creative, which is human more easy to handle. So we can pay more attention on it. So, in long term, I will stand on the positive side.

In conclusion, I think automation will enhance global employment and bring a better world to everyone.

Quick next-step choices (pick one)

- Revise the example & supervision sentences in paragraph 2 (clear the self-driving car sentences and the supervisor/driver sentence).
- Move to paragraph 3 and improve its topic sentence and support.
- Work on grammar & word choice across the essay (I can focus on the most urgent errors).

Which would you like to do next? Would you like to try a revision yourself first, or would you prefer I suggest a model sentence to replace one of the problem sentences?

You:

Work on grammar & word choice across the essay

Assistant:

Thanks — this is a great next step. Before I start editing, let's make a quick plan so we stay focused and keep working together.

1) Confirm the scope

- I can't revise the whole essay at once (our agreed workflow limits edits to the thesis, one body paragraph's topic sentence, and that paragraph's content). We've already revised the thesis and paragraph 2 topic sentence. So I recommend we focus your requested grammar & word-choice work on paragraph 2 (the paragraph about testing/maintenance/investment of automation). Is that OK?

2) Quick diagnostic summary (grammar & vocabulary issues across the essay)

- Articles & count nouns: missing or incorrect articles and plurals (e.g., "every industries" → incorrect).

- Verb forms & agreement: incorrect tense or verb form (e.g., "is keep investing," "it also need").
- Modals/confusion maybe/may: use may (possibility) vs. maybe (adverb).
- Fragments and run-ons: sentence fragments and unclear clause boundaries ("When the automation is having some problem or we need to improve it. It will also create many jobs of it").
- Word choice and collocations: non-idiomatic phrases ("auto-drive," "check their using situation," "keep eye on it") — choose more natural collocations.
- Pronouns & reference clarity: unclear subjects ("it," "we," "they") in places.
- Cohesion words: add linking words to make logical relations clear.

3) Priorities to fix in paragraph 2 (suggested)

- Priority A: Fix the example sentences about self-driving cars (combine and make the agent clear: companies/researchers).
- Priority B: Fix the safety/supervision sentence (use natural phrasing: human supervisors/backup drivers monitor and take control in dangerous situations).
- Priority C: Clean up the short sentences and fragments at the end (combine dependent clauses and use correct verbs — "when automated systems have problems...").

4) How we'll work (interactive, sentence-by-sentence)

- I'll guide and give short, specific hints and phrase alternatives (not full rewrites).
- You try a rewrite for one sentence. I'll give focused feedback and a minimal correction if needed.
- When we agree on a revised sentence, I'll insert it into the full essay and show the full text (as you requested).

5) Choose the next sentence to work on

Please pick one of these options for paragraph 2:

- Option 1 — Combine and fix the self-driving example sentences: ("For example, auto-drive is keep investing in this few year. In somewhere, it is trying to test it and use it.")
- Option 2 — Fix the safety/supervision sentence: ("But for the safe of human, we need to still arrange a driver to keep eye on it, and take back the control in danger time.")
- Option 3 — Fix the fragment and job-creation sentence at the end: ("When the automation is having some problem or we need to improve it. It will also create many jobs of it.")

Which option do you want to try first? Would you like to:

- A) Try rewriting the sentence yourself now (paste your version), or
- B) Ask me to give a short phrase-level suggestion you can use to build your sentence?

Say which option and whether you will try first. You're doing well — small, clear edits will make paragraph 2 much stronger.

You:

B

Assistant:

Great — Option 2 (the safety/supervision sentence) is a useful choice. Do you want to try rewriting that sentence now, or would you like a few short phrase-level suggestions to help you build it? (You chose B earlier, so I'll give phrase-level help — then please try the full sentence and I'll check it.)

Here are short useful phrases and collocations you can combine (don't copy them all at once — pick 2–3 and make one clear sentence):

for safety / to ensure safety / for the safety of passengers

human supervisors / backup drivers / safety operators / onboard supervisors

are still needed / remain necessary / are required

to monitor autonomous vehicles / to oversee their operation / to supervise their use

and to take control / and to intervene / and to assume manual control

in dangerous situations / in emergencies / if the system fails

Quick grammar tips to remember:

- Use present simple: "are needed" (not "we need to still arrange a driver").
- Use natural collocations: "monitor" + "systems/vehicles" rather than "keep eye on it".
- "Dangerous situations" or "emergencies" is more natural than "danger time."

Would you like to try writing the sentence now using these phrases? Paste your sentence and I'll give focused feedback and a small correction.

You're doing well — a clear, short sentence here will help the whole paragraph.

You:

To ensure safety, backup drivers are still needed to monitor autonomous vehicles and to take control in dangerous situations.

Assistant:

Nice work — that sentence is clear, natural, and exactly the kind of concise safety sentence the paragraph needed. Well done!

Small optional tweak (only if you want it): you can remove the second "to" for smoother flow: "...are still needed to monitor autonomous vehicles and take control in dangerous situations." Either version is correct.

I've inserted your sentence into the essay (only the thesis, paragraph 2 topic sentence, the long sentence we already revised, and your new supervision sentence have been changed). Read it and tell me what you want to work on next.

Full revised essay

Automation is an important thing in every industries. It reflects in better efficiency in production, which make our life more convenient and happy. But someones will argue about this technological shift will ultimately undermine global employment prospects in the long terms. While automation may displace some routine jobs in the short term, its long-term effect on global employment is positive because it raises productivity, creates new technical and creative roles, and stimulates economic growth that generates additional jobs.

Automation creates new jobs in testing, maintenance, and investment, because complex automated systems need human oversight, repairs, and financial management. Automation may provide more jobs. Although automation is transforming industries and may reduce some jobs, it also requires workers to monitor and maintain automated systems and creates roles in innovation. For example, auto-drive is keep investing in this few year. In somewhere, it is trying to test it and use it. To ensure safety, backup drivers are still needed to monitor autonomous vehicles and to take control in dangerous situations. When the automation is having some problem or we need to improve it. It will also create many jobs of it.

In short time, people will worried about automation will replace their jobs. For example, driver, teacher and sale. Because human always make mistake. But automation is a system, we set up a program of it, it will not make mistake. This is the short time situation, we don't know the future what will happen. We can't imagine it, not even happen in the world. I think that the automation is only replace many basic jobs. In the future, it maybe provide more jobs about creative, which is human more easy to handle. So we can pay more attention on it. So, in long term, I will stand on the positive side.

In conclusion, I think automation will enhance global employment and bring a better world to everyone.

Next step — choose one:

- Option A: Fix the self-driving example sentences (combine and clarify "For example..." + "In somewhere..." sentence).
- Option B: Fix the fragment and job-creation sentence at the end of paragraph 2 ("When the automation is having... It will also create...").
- Option C: Move to paragraph 3 and work on its topic sentence and support.
- Option D: Pause here and work on grammar & word choice for paragraph 2 (I'll give short, focused hints, you try one sentence).

Which do you want to try next? Would you like to rewrite a sentence yourself first, or shall I suggest a short model sentence you can adapt?

You:

B

Assistant:

Good choice — that fragment is important to fix. Quick diagnosis: it's a sentence fragment and uses unclear vocabulary ("having some problem," "many jobs of it"). We want one clear sentence that shows how system problems and upgrades create jobs (technicians, engineers, maintenance, improvement).

Would you like to try rewriting it yourself now, or would you like two short sentence options to choose from? If you want options, here are two you can pick or adapt:

Option 1 (more formal)

- When automated systems experience problems or require upgrades, technicians and engineers are needed to diagnose, repair, and improve them, creating many jobs in maintenance and development.

Option 2 (simpler)

- When automated systems fail or need improvement, companies hire technicians and engineers to fix and upgrade them, which creates many new jobs.

Tell me: pick Option 1 or 2 to insert, or paste your own sentence. Once you choose, I'll insert it into the essay and show the full revised text.

You:

1

Assistant:

Great — thanks. I take your "1" to mean you choose Option 1 (the more formal sentence). I've inserted that sentence into paragraph 2. Nice choice — it makes the paragraph clearer and more academic.

Here is the full essay with only the agreed changes so far (revised thesis; paragraph 2 topic sentence; the long sentence we replaced earlier; the safety/supervision sentence you wrote; and the new sentence replacing the fragment):

Automation is an important thing in every industries. It reflects in better efficiency in production, which make our life more convenient and happy. But someones will argue about this technological shift will ultimately undermine global employment prospects in the long terms. While automation may displace some routine jobs in the short term, its long-term effect on global employment is positive because it raises productivity, creates new technical and creative roles, and stimulates economic growth that generates additional jobs.

Automation creates new jobs in testing, maintenance, and investment, because complex automated systems need human oversight, repairs, and financial management. Automation may provide more jobs. Although automation is transforming industries and may reduce some jobs, it also requires workers to monitor and maintain automated systems and creates roles in innovation. For example, auto-drive is keep investing in this few year. In somewhere, it is trying to test it and use it. To ensure safety, backup drivers are still needed to monitor autonomous vehicles and to take control in dangerous situations. When automated systems experience problems or require upgrades, technicians and engineers are needed to diagnose, repair, and improve them, creating many jobs in maintenance and development.

In short time, people will worried about automation will replace their jobs. For example, driver, teacher and sale. Because human always make mistake. But automation is a system, we set up a program of it, it will not make mistake. This is the short time situation, we don't know the future what will happen. We can't imagine it, not even happen in the world. I think that the automation is only replace many basic jobs. In the future, it maybe provide more jobs about creative, which is human more easy to handle. So we can pay more attention on it. So, in long term, I will stand on the positive side.

In conclusion, I think automation will enhance global employment and bring a better world to everyone.

Next step — quick choices (pick one)

- Option A: Fix the self-driving example sentences ("For example, auto-drive is keep investing..." / "In somewhere, it is trying to test it and use it.") — I can suggest one or two short model sentences you can adapt, or you can try rewriting them yourself.
- Option B: Move to paragraph 3 and improve its topic sentence and supporting sentences (we'll follow the same three-step process for that paragraph).
- Option C: Focus on grammar & word choice across paragraph 2 (I'll highlight the top 4 phrasing/grammar points and you try one short rewrite).

Which would you like to do next? Would you like to try rewriting a sentence yourself first, or would you prefer I give a short model sentence to adapt?

You:

A

Assistant:

Great — nice choice. Do you want to try rewriting the self-driving example sentence now, or would you like a couple of short model options to choose from?

If you want to write it yourself, here are a few useful phrases you can combine (pick 2–3):

companies have been investing in / companies are investing in

self-driving cars / autonomous vehicles / autonomous systems

in recent years / recently

in some places / in some cities / in pilot programs

are testing / are trialing / are running trials of

for limited use / on public roads / in controlled environments

Grammar reminders:

- Use present perfect or present continuous for recent ongoing activity: "have been investing" or "are investing."
- Use "in some places" (not "in somewhere").
- Make the subject clear (companies, researchers, governments).

Try one sentence now (paste it here). I'll give focused feedback and a small correction, then I'll insert the accepted sentence into the full essay and show you the updated text. You're doing well — a clear, short example sentence will make the paragraph much stronger.

You:

couple of short model options to choose from

Assistant:

Great — here are two short model sentences you can choose from or adapt. Both are natural and connect the example to your paragraph's point.

Option 1 (more formal)

- For example, companies have invested heavily in autonomous vehicles in recent years, and in some cities they are running trials on public roads.

Option 2 (simpler)

- For example, companies are investing in self-driving cars, and in some places these vehicles are being tested.

Which would you like to use? Or would you rather try to write your own sentence now using the phrases I suggested earlier? If you pick one, I'll insert it into your essay and show the full revised text.

You:

1

Assistant:

Good choice — I've inserted Option 1 (the more formal self-driving example sentence) into paragraph 2. Nice work deciding clearly; that sentence fits the paragraph's academic tone.

Full revised essay with that sentence added (I changed only the thesis sentence, paragraph 2 topic sentence and contents we worked on):

Automation is an important thing in every industries. It reflects in better efficiency in production, which make our life more convenient and happy. But someones will argue about this technological shift will ultimately undermine global employment prospects in the long terms. While automation may displace some routine jobs in the short term, its long-term effect on global employment is positive because it raises productivity, creates new technical and creative roles, and stimulates economic growth that generates additional jobs.

Automation creates new jobs in testing, maintenance, and investment, because complex automated systems need human oversight, repairs, and financial management. Automation may provide more jobs. Although automation is transforming industries and may reduce some jobs, it also requires workers to monitor and maintain automated systems and creates roles in innovation. For example, companies have invested heavily in autonomous vehicles in recent years, and in some cities they are running trials on public roads. To ensure safety, backup drivers are still needed to monitor autonomous vehicles and to take control in dangerous situations. When automated systems experience problems or require upgrades, technicians and engineers are needed to diagnose, repair, and improve them, creating many jobs in maintenance and development.

In short time, people will worried about automation will replace their jobs. For example, driver, teacher and sale. Because human always make mistake. But automation is a system, we set up a program of it, it will not make mistake. This is the short time situation, we don't know the future what will happen. We can't imagine it, not even happen in the world. I think that the automation is only replace many basic jobs. In the future, it

maybe provide more jobs about creative, which is human more easy to handle. So we can pay more attention on it. So, in long term, I will stand on the positive side.

In conclusion, I think automation will enhance global employment and bring a better world to everyone.

Quick praise: you've made useful, concrete improvements to paragraph 2 — the ideas are clearer and more academic now.

Next step — what would you like to work on now? Choose one:

- A: Revise paragraph 3 (topic sentence + content) so it links clearly to the thesis. I'll guide you step-by-step.
- B: Clean up remaining grammar and vocabulary in paragraph 2 (articles, verb forms, collocations) — I'll highlight top issues and you try one sentence.
- C: Stop for now — I'll summarize what we've done and give a short checklist you can use to revise the rest.

Would you like to try a revision yourself first, or would you prefer I suggest a short model sentence to replace a specific line?

You:

C

Assistant:

Nice work — you've made clear, concrete improvements in paragraph 2 and we have a strong plan for the next steps. Below is a concise summary of what we've done together and a short, actionable checklist you can use to revise the rest of the essay (especially paragraph 3, intro, and conclusion). When you're ready, tell me which item you want to work on next and whether you want to try rewriting first or want a short model sentence to adapt.

Summary of what we completed

- Negotiated target: You chose to focus on thesis clarity and previewing main points, then to revise one body paragraph (paragraph 2).
- Diagnosis highlights: clear overall view but weak thesis; basic organization; vocabulary and grammar need work.
- Step 1 — Thesis: Replaced the unclear sentence with a stronger thesis that answers the question and previews reasons: While automation may displace some routine jobs in the short term, its long-term effect on global employment is positive because it raises productivity, creates new technical and creative roles, and stimulates economic growth that generates additional jobs.
- Step 2 — Topic sentence (paragraph 2): Inserted a clear topic sentence linking the paragraph to the thesis: Automation creates new jobs in testing, maintenance, and investment, because complex automated systems need human oversight, repairs, and financial management.
- Step 3 — Revised supporting sentences in paragraph 2 (collaboratively):
- Fixed modal and verb issues (e.g., "may" instead of "maybe").
- Replaced an unclear long sentence with: Although automation is transforming industries and may reduce some jobs, it also requires workers to monitor and maintain automated systems and creates roles in innovation.
- Rewrote the self-driving example: For example, companies have invested heavily in autonomous vehicles in recent years, and in some cities they are running trials on public roads.
- Replaced the safety/supervision line with your clear sentence: To ensure safety, backup drivers are still needed to monitor autonomous vehicles and to take control in dangerous situations.
- Fixed the fragment into a full sentence: When automated systems experience problems or require upgrades, technicians and engineers are needed to diagnose, repair, and improve them, creating many jobs in maintenance and development.

Quick checklist to revise the rest (paragraph 3, intro, conclusion)

1. Link paragraph 3 to the thesis

- Write a topic sentence that connects the paragraph's main idea to the thesis (e.g., if paragraph 3 is about short-term job loss fears, start: "Although automation raises long-term employment prospects, in the short term many workers fear job displacement because...").

2. Clarify examples and make them specific

- Replace vague lists (driver, teacher and sale) with precise phrases: "taxi and truck drivers, classroom assistants, and retail sales clerks." State who is affected and why.

3. Improve reasoning and explanation

- For each example, add one short explanation: what job tasks are routine and likely to be automated, and what new roles could arise for those

workers.

4. Fix key grammar issues

- Articles and plurals: every industries → every industry; driver → drivers; sale → sales; avoid fragments.
- Verb forms/agreements: is keep investing → are investing; it also needs → it also requires; may/maybe (use may).
- Combine fragments into full sentences.

5. Use clearer vocabulary and collocations

- Prefer natural phrases: autonomous vehicles, monitor their operation, backup drivers, maintenance and development.

6. Improve cohesion and transitions

- Use linking words to show contrast and sequence: however, although, for example, therefore, in the long term.

7. Strengthen the conclusion

- Restate thesis in different words and briefly summarize the two or three main supports you used (productivity gains, new technical/creative roles, economic growth → job creation). End with a concise final sentence.

8. Final proofreading pass

- Read aloud to catch awkward phrasing and run-ons.
- Check for consistency (plural/singular, tense, pronouns).
- Fix any remaining common errors (spelling, punctuation).

Next choices (pick one)

- A: Revise paragraph 3 (topic sentence + one supporting sentence). I'll guide you step-by-step; you can try a sentence first.
- B: Do a short grammar pass on paragraph 2 only (I'll point out top 4 fixes and you try one sentence).
- C: Finish now — I'll give a final short checklist and you'll revise on your own.

Which would you like to do next? If A or B, would you like to try writing the sentence yourself first or prefer I give a short model sentence you can adapt?