### Section 1:

# #1 (First paragraph): Strengths:

- Strong opening hook with a rhetorical question that engages readers
- Clear presentation of main benefits: time management and job creation

Weaknesses: Underdeveloped Arguments  $\rightarrow$  Your initial claims would benefit from specific examples or evidence. When you mention "technology can help us manage time more efficiently," you could strengthen this by providing concrete examples of how this happens. The argument about job creation remains surface-level without addressing potential counterarguments.

Exemplar: "Technology can help us manage time more efficiently through automated systems like smart home devices and AI assistants, allowing families to spend quality time together rather than focusing on routine tasks."

## #2 (Second paragraph): Strengths:

- Detailed examples of tasks that could be automated
- Clear connection between automation and leisure time

Weaknesses: Logical Flow  $\rightarrow$  Your transition between housework automation and computer games appears abrupt. The phrase "playing some games on the computer" seems to contradict the earlier argument about meaningful family time. The conclusion about embracing automation feels rushed without establishing the connection between leisure activities and community benefits.

Exemplar: "With automated systems handling routine tasks, families could engage in meaningful activities together, from community volunteering to pursuing shared hobbies and educational opportunities."

### #3 (Fourth paragraph): Strengths:

- Addresses practical applications of automation
- Considers multiple sectors (housing, agriculture)

Weaknesses: Clarity and Coherence  $\rightarrow$  Your discussion about robots planning cultural festivals appears disconnected from the main argument about productivity. The phrase "along with lots more" leaves your point undefined. The connection between automation and cultural preservation needs more development.

Exemplar: "Automated systems can efficiently address basic necessities while preserving cultural heritage through precise documentation and recreation of traditional practices, ensuring both productivity and cultural continuity."

Actionable Task: Rewrite your second paragraph focusing specifically on how the time saved through automation could benefit the community. Include two concrete examples of community-building activities that could replace routine tasks.

Score: 42/50

### Section 2:

Imagine a world where technology automates everything. Who would not want that to happen? Technology can help us manage time more efficiently, allowing families to spend more quality time together. Technology can also provide more jobs such as creating those machines, programming machines and many more, which will provide many people with jobs. And, technology can produce more things in a shorter amount of time.

#1 Firstly [First], technology creates more time to do other things helping the community. If everyone had at least one machine, all that housework, cooking, gardening, looking after pets, maintaining household cleanliness, and attending to infant care would be done by robots, not us! With all of these done, we could do more things that we enjoy, such as playing some games on the computer, simply relaxing and playing with your pets. Thus, we should embrace technological automation in our cities. [Therefore, embracing technological automation in our cities would enhance our quality of life.]

#2 Furthermore, turning your city into a digital nomad transforming our cities through automation also creates jobs. [Furthermore, transforming our cities through automation creates additional employment opportunities.] The evolution will not just decrease the easy jobs but also boost the jobs overall. It will balance the loss and the gain. The jobs that might be lost are shopkeepers, miners, builders, and other jobs. But the jobs gained are robot programmers, robot designers, robot controllers and many more. And those people without jobs will easily find jobs and that will boost the community. Do you want that to happen? Obviously. So, turn your city into a digital nomad. [So, let us embrace this technological transformation.] Therefore, we should embrace this technological transformation.

#3 Lastly, the adaptation will also be more productive. There is high demand for food, water, and many basic needs. If you program the robots to do a specific thing, they can accomplish it rapidly. If people are lacking basic necessities, robots can make houses and plant and grow food. Without them, things like planting crops and building houses could use up a lot more time. It also won't destroy culture as robots can plan cultural festivals and shows, along with lots more. Therefore, we should embrace this technological revolution in our cities.

In conclusion, we should transform our cities through automation as technology can free more time for us, in order for us to do things that we enjoy. Also, it can create better jobs, and be more

productive, serving our community and making our world a better place. So, we should definitely transform our cities into a digital nomad. [So, we should definitely embrace this technological transformation in our cities.]