## Section 1:

#1 (First paragraph): Strengths:

- Strong hook with a rhetorical question that engages readers
- Clear presentation of main arguments about technology's benefits

Weaknesses: Lack of Cohesive Structure → Your opening paragraph jumps between different benefits without smooth transitions. The sentence "Technology can help with time, allowing families to spend more time with your family" shifts pronouns inconsistently and repeats "family". You've listed benefits but haven't developed them fully.

Exemplar: "Technology can revolutionise how we spend our time, enabling families to strengthen their bonds through increased quality time together."

#2 (Second paragraph): Strengths:

- Detailed examples of tasks that technology could automate
- Enthusiastic tone that maintains reader engagement

Weaknesses: Informal Language and Inconsistent Focus  $\rightarrow$  Your writing includes casual phrases like "wiping a baby's butt" that don't suit academic writing. The paragraph begins discussing community benefits but shifts to personal leisure activities. The repeated phrase "turn your city into a digital nomad" doesn't quite fit the context.

Exemplar: "When household tasks are automated, citizens can redirect their energy towards meaningful community engagement and personal development."

#3 (Fourth paragraph): Strengths:

- Good attempt at addressing potential counterarguments about culture
- Strong examples of practical applications

Weaknesses: Overreliance on Exclamations and Informal Tone  $\rightarrow$  Your writing uses multiple exclamation marks and colloquial phrases like "in the blink of an eye". The argument about cultural preservation feels rushed and underdeveloped.

Exemplar: "Robots can efficiently construct housing and cultivate food supplies, addressing basic needs whilst preserving cultural traditions through precise replication of traditional crafts and performances."

Actionable Task: Rewrite the second paragraph focusing on community benefits of automation, ensuring each sentence connects logically to your main argument about societal improvement.

Score: 42/50

## Section 2:

#1 Imagine a world full of technology where everything is automatic. Who would not want that to happen? Technology can help with time, allowing families to spend more time with your family. [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, programing [programming] machines and many more, which will provide many people with jobs. Plus, technology can produce more things in a shorter amount of time as robots work faster than humans.

#2 Primally [Primarily], 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, eleaning other people's mess, wiping a baby's butt [maintaining household cleanliness, attending to infant care], reading a book to a child and many more would be gone! When all those things are gone, we can do other things we want like playing some games on the computer, simply relaxing and playing with your pets when your robot can do all the boring stuff. So, you should turn your city into a digital nomad. [Thus, we should embrace technological automation in our cities.]

Furthermore, turning your city into a digital nomad [transforming our cities through automation] also creates jobs. 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 yes. So, turn your city into a digital nomad. [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 it can do it in the blink of an eye [they can accomplish it rapidly]. Many people do not have food or a house, but robots can easily make houses and plant and grow food without failing. But then without robots we humans will not finish building a house by the end of the year! It also will not destroy culture as robots can easily make a lot of dragon shows and many more cultural things. So, what are you waiting for? Turn your city into a digital nomad! [Therefore, we should embrace this technological revolution in our cities.]

In conclusion, we should turn our cities into digital nomads [we should transform our cities through automation] as technology can create more time for us to do whatever we want as all those boring work or backbreaking work is done be [is done by] robots. Also, it can create jobs like even checking if the robot is functioning correctly! It will also turn out to be more productive and less time consuming as robots can easily beat humans in anything.