Section 1:

#1 First Paragraph Strengths:

- You've effectively introduced the concept of automation with a thought-provoking question
- Your use of rhetorical questions engages readers and encourages them to think about the topic

Weaknesses: Underdeveloped Arguments \rightarrow Your initial paragraph relies heavily on rhetorical questions without providing substantial support for your claims. The phrase "Who wouldn't want that to happen?" assumes universal agreement without addressing potential counterarguments. Consider expanding on how exactly "Technology can provide us with more jobs and opportunities."

Exemplar: "In an increasingly automated world, cities are transforming into technological hubs where robots handle routine tasks efficiently, allowing humans to focus on creative and strategic work while maintaining a healthy work-life balance."

#2 Third Paragraph Strengths:

- You effectively identify specific social media platforms to support your argument
- You make a clear connection between digital tools and their impact on traditional interactions

Weaknesses: Logical Flow Issues \rightarrow Your transition from discussing social media platforms to their influence on young people feels abrupt. The statement "anyone can post anything on it" needs more development to connect with your main argument about digital nomad cities.

Exemplar: "While digital platforms like Facebook and Zoom facilitate convenient communication, they risk eroding the rich tapestry of face-to-face interactions that shape our cultural identity and community bonds."

#3 Final Paragraph Strengths:

- You present a balanced conclusion acknowledging both benefits and drawbacks
- You offer a practical solution combining digital and traditional approaches

Weaknesses: Conclusion Depth \rightarrow Your conclusion could benefit from more specific examples of how this balance could work in practice. The phrase "would have both benefits and downsides, which will balance out" needs more detailed exploration.

Exemplar: "A thoughtful integration of digital innovation and traditional practices would create resilient cities where technological advancement enhances rather than replaces our cultural heritage, offering citizens the best of both worlds."

Actionable Task: Revise your first paragraph by identifying three specific ways automation could transform city life, and support each point with a concrete example from existing smart cities.

Overall Score: 41/50

Section 2:

Imagine a world where everything is automated. Who wouldn't want that to happen? Everything is done by high-tech robots that work tirelessly without complaining. It would allow humans to rest and enjoy a relaxing life. Technology can also provide us with more jobs and opportunities. Plus, robots are more efficient than us since they work faster than us and don't need to rest. [In a world where automation is becoming increasingly prevalent, high-tech robots work tirelessly to handle routine tasks, enabling humans to focus on more fulfilling activities. Technology not only provides new employment opportunities but also increases efficiency through robots that can operate continuously without fatigue.]

#2 Furthermore, traditions, face to face meetings and cultural celebrations would eventually disappear as digital tools like Facebook, Snapehat, WeChat, WhatsApp, and Zoom enable faster and easier communication without having to go out of our homes. Also, social media has a big influence on young people as anyone can post anything on it. If young people see something inappropriate, they could be tempted to do so. [Furthermore, traditions, face-to-face meetings and cultural celebrations might gradually diminish as digital tools like Facebook, Snapchat, WeChat, WhatsApp, and Zoom enable faster and easier communication without leaving our homes. Moreover, social media significantly influences young people, as the unrestricted nature of content posting can expose them to inappropriate material that might influence their behaviour.]

#3 In conclusion, turning major cities into digital nomads will have both benefits and downsides, which will balance out. So, in my opinion, a mix of both digital and traditional would be best for the cities as we would have more freedom and can keep our traditions. [In conclusion, transforming major cities into digital nomad capitals presents both advantages and challenges that require careful consideration. Therefore, I believe a balanced approach incorporating both digital innovation and traditional elements would best serve our cities, preserving our cultural heritage while embracing technological advancement.]

However, there is a downside to it. Robots could take humans' jobs, leaving some people unable to find jobs. This could lead to some families unable to find money in order to live. This will lead to a significant division in the society as rich people become richer with technological advancements while poor people become poorer with no jobs or income. In addition, Artificial intelligence could start to have a mind of their very own in the future, making them uncontrollable.

Lastly, global warming will be a big wall blocking the path of major cities becoming digitalized [digitalised]. Since digital products need electricity to operate, and electricity is generated mainly by fossil fuel, when fossil fuel is depleted, the renewable energy sources might not generate enough electricity to power every country in the world. And as we burn fossil fuels, they release a greenhouse gas called CO2 (Carbon Dioxide). These greenhouse gases trap the sun's heat in Earth's atmosphere, making the planet hotter. This would lead to droughts in already hot places, and tornadoes or tsunamis in wet or humid areas.