

Section 1:

#1 (First paragraph) Strengths:

- You effectively paint an appealing vision of a technologically advanced future
- Your enthusiasm and personal connection comes through clearly in your writing

Weaknesses: Underdeveloped Opening → Your opening relies heavily on rhetorical questions without fully establishing the context of digital nomad hubs. The phrase "technology where above our level" introduces the topic too broadly without specifically connecting to the essay prompt about digital nomad cities.

Exemplar: "In an era of unprecedented technological advancement, major cities face a crucial decision: should they transform into digital nomad hubs? Picture a future where seamlessly integrated technology enables a new way of living and working..."

#2 (Third paragraph) Strengths:

- Good identification of specific cultural impacts
- Strong connection between cause and effect regarding social changes

Weaknesses: Limited Development of Ideas → Your discussion of traditions and celebrations lacks concrete examples. When you write "These things called social media," you introduce the concept too casually without fully exploring its relationship to digital nomad hubs.

Exemplar: "The shift to digital nomad hubs would fundamentally alter our cultural fabric. Traditional celebrations and face-to-face greetings would give way to digital alternatives, whilst social media platforms would become the primary means of interaction."

#3 (Final paragraph) Strengths:

- Clear presentation of a balanced conclusion
- Good synthesis of main arguments

Weaknesses: Conclusion Structure → Your conclusion introduces new ideas rather than reinforcing your main arguments. The phrase "more odds than evens" lacks precision and formal academic tone.

Exemplar: "Given the significant challenges of job displacement, social isolation, and environmental impact, I firmly believe that cities should adopt a hybrid approach rather than fully transforming into digital nomad hubs."

Actionable Task: Rewrite your opening paragraph focusing specifically on defining digital nomad hubs and their relevance to modern cities. Include at least two specific examples of how these hubs might function in practice.

Score: 40/50

Section 2:

Should major cities transform themselves into digital nomad hubs in an era of remote work?

#1 Imagine travelling into the future and seeing ~~technology where above our level~~ [technology far beyond our current capabilities], with robots and automatic cooking machines. Just sit back and enjoy a relaxing life ~~who~~ [who would not] want to live in such a relaxing ~~dream-like~~ [dream-like] home? ~~everyone~~ [Everyone] would be in more of a good mood and have less things on their mind if it worked like this [.] ~~I, myself,~~ [I] would definitely want to live in such a wonderful paradise.

However, there is a downside to this [:] people could lose their jobs from robots [.] ~~in~~ [In] fact, more than 10 jobs would be taken away by robots if this happened. Lots of families would be in excruciating pain, suffering from the world with barely any money. As well as this, many robots such as artificial intelligence, were programmed to have their own mind [.] ~~Which~~ [which] could lead to AI starting a revolution and taking over the world! This is why we should not turn ourselves into digital nomad hubs.

#2 Furthermore, ~~Traditions~~ [traditions] and celebrations ([() including face to face greetings]) would be completely changed and forgotten, because it would be easier to call someone on the phone, or text someone happy birthday and send them money. These things called social media would be completely harmful to children and adults as they make people feel isolated and ~~as well,~~ [lead to] cyberbullying. It would completely wipe out all of the face to face ~~convos~~ [conversations], as well as some social celebrations, which would become less social.

In the last of my arguments, global warming is a wall blocking the path to turning ourselves into a nomad hub. Because, you see, most of our electricity ~~use~~ [used] to power our devices uses coal, which we burn by putting inside a furnace. As we burn them, a greenhouse gas called ~~co2~~ [CO2] ([() carbon dioxide)]) goes up into the air and stays there. Once this happens, the greenhouse gases will become like a [an] ~~unsqueezesable~~ [unsqueezable] sponge and suck up the heat from the sun, which would accumulate over time ~~which~~ [and] would make our planet hotter, also ~~coasting~~ [causing] sea levels to rise. This gives an opportunity for natural disasters to come by, and also create droughts in remote areas where there are barely any water.

#3 In conclusion, I think that turning our cities into digital nomad hubs isn't that much of a good idea [—] as there are more odds than evens which include global warming problems, isolation from family and friends and losing jobs. So in my opinion, I strongly ~~definitely~~ think that having a mix of both digital and traditional would be better than just digital [—] because then we would have a variety of choices like ~~out-of~~ [outside] home work, or digital home working, and less problems such as losing jobs.