

My learning portfolio

This learning
portfolio belongs to:

0413英文溝通實務

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It's a new semester again. The course content is almost the same as last semester. Even so, I still feel that I need to spend time and effort to understand every detail taught in class and complete every assignment, which includes vocabulary quizzes, TOEIC simulation tests, and conversation practice with chatbots.

First, I would like to introduce the four conversations I had with the robot. What problems did I encounter? What areas did I improve?

Yeah, chess—maybe. Cheerleading—for sure!

Maybe you can use more difficult word.

Alright! Chess is debatable—it's strategic but lacks physical exertion. Cheerleading, though, is undoubtedly athletic and demanding.

What sports do you think are dangerous?

Boxing, rugby, and motocross—they're super risky!

I think football and the boxing are dangerous because price on easy injured.

Yeah, both have high injury risks, especially with head injuries.

Little Mix of sports Star Farmers skill charisma or something else.

It's a mix of talent, hard work, charisma, and mental toughness.

The picture on the right shows my first conversation with the robot. After the entire winter vacation, my conversation fluency has obviously declined.

Here are my thoughts on the day:

After a whole winter vacation (lazy), I think I am back to the starting point(speaking), but I think I can get into the state faster than last semester. After all speaking is still a very important ability ;).

Do you think people will go on vacations in space during our lifetime?

That's a fascinating thought—space vacations? Why not! Technology is advancing fast, and private space companies are already sending people into orbit. Isn't it only a matter of time before it becomes more common?

Bad boy. Let's test are ready about millionaires paying for Vacation in space.

Haha, alright! Let's test it.

Did you know that some millionaires have already paid millions to go to space? Wealthy tourists like Yusaku Maezawa and Dennis Tito actually went!

But here's a question for you—if you had the money, would *you* go? Or is Earth exciting enough for you?

What attracts people most about vacationing in space?

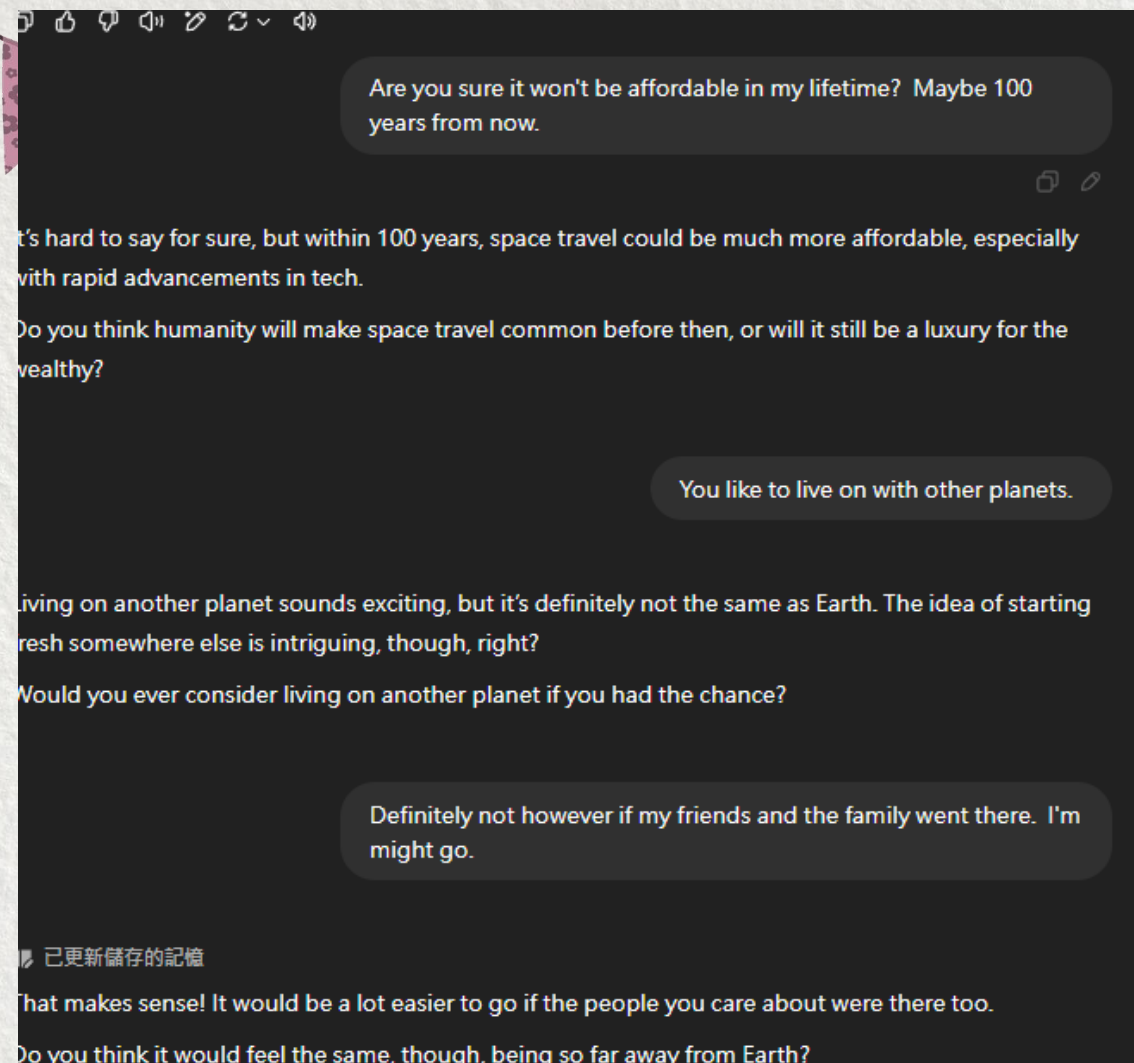
Great question! It's the thrill of the unknown, right? The idea of seeing Earth from space, experiencing zero gravity, and doing something only a handful of humans have done—it's irresistible to some.

But don't you think part of the attraction is also just being able to say, "I went to space"?

The picture on the right shows my second conversation with the robot

Here are my thoughts on the day:

Today's conversation with chat GPT is a lot different from the past because it has changed the voice mode. Now you can no longer see the conversation record before the chat ends. You can only judge the content by listening. It is more difficult than previous conversations. I find it quite challenging.



The picture on the right shows my third conversation with the robot

Here are my thoughts on the day:

today I tried to let chat gpt grade our conversation, and according to its rating, my sentence structure is okay, with some minor grammar issues (such as missing articles or vocabulary choice), but overall, not bad! I got 8 out of 10, but I can't seem to tell whether my pronunciation is standard. maybe I can try again next time.

Yes, I think there will be more web-based teaching in the future. It's convenient, accessible from anywhere, and can offer interactive tools like videos and quizzes. Plus, it allows teachers to reach more students globally. Do you think this will be a good change?



You know, I certainly will always need rumors to understand student emotion.

That's a good point! Understanding student emotions is key to teaching effectively, and it's something that might be harder to capture through web-based teaching. Teachers can read body language and tone in person, which helps them connect with students better. Do you think online tools could help with that?

How do you think computers will change in the near future?

I think computers will become faster, smaller, and more energy-efficient. We'll see more AI integration in daily life, and maybe even computers that can think and learn like humans. What do you think?

I simply, I simply need a compilation, maybe more in plain sight.

I see! You're looking for something straightforward and easy to understand. In the near future, I think computers will be more **user-friendly**, with simpler interfaces and better accessibility. Everything will be more connected and efficient. Does that sound about right?

The picture on the right shows my last conversation with the robot

Here are my thoughts on the day:

I think my speaking skills were not very good today probably because of a sore throat. The conversation was a bit discontinuous, and the chat GPT gave me a lot of suggestions. It pointed out that some of my sentences were not coherent so it suggested that I add articles, wording, and the correct verb tense. I think these suggestions are quite useful!

Experience

In addition to dialogue practice, there are also random vocabulary tests in class. I feel that I have had the opportunity to seriously strive for answers, and I got 485 points in the TOEIC mock test this time. Compared with last semester, I have improved by about 40 points. I think this is a good start. Although compared with the formal TOEIC test, the mock test is relatively simple, but I think as long as I continue to memorize words, practice speaking and grammar skills every day, sooner or later I will reach the graduation threshold of 550 points.