

第一部分：回答問題 Answering Questions

1. I major in computer science. We study computer software and operating systems. I learn some theories in class and then apply them to design websites.
2. I chose my major because I want to become a computer engineer. Computer is becoming more and more important in modern society. We all need it when we surf the internet or use apps on our smartphones.
3. If you want to study computer science, you need to be good at math. You should also practice organizing data and be able to solve problems. These are important skills for this major.
4. Yes, I have. I gave a presentation on AI before. I explained to my classmates what AI was. They thought it was like science fictions, but actually AI is very common in our life.
5. Hey, Ray. Would you like to be my teammate? I think you'll be interested in the topic of AI. I'm sure we can do a great job together. What do you think?
6. Okay, Ray. I know you're afraid of giving a speech in front of people. You can search for information and make the presentation slides. And I can talk about our work in class.

第二部分：表達意見 Expressing Opinions

- (1) Yes, the most popular clubs in Jintai University are also popular in my university. The most popular club in Jintai University is the dance club, and the guitar club comes second. A lot of my friends are in the guitar club at my university. They play very well, and they think joining this club will help them meet new friends.
- (2) And yes, I've joined some clubs, and one of them is the basketball club. I love playing sports, and I think it can make me healthier. The exercise gives me more energy. I also enjoy practicing and training with my friends at the club.
- (3) And I absolutely agree that everyone should join a club when they're in the university. In my opinion, joining a club has many advantages, such as making friends from other departments and learning new skills. The experiences you get from participating in the club activities will broaden your horizons. The skills, like how to cooperate with people or help others, will be important in your life after college. You'll learn to be persistent, too, because you need to get up early every morning to practice.

第三部分：摘要報告 Giving a Short Presentation

- (1) The passage on the left says that we all have different ways of learning. We do better when we're in a class that matches our learning styles. For example, students who prefer reading can get better grades in theory-based lectures while hands-on learners perform better in practice-based workshops. However, the graph on the right presents a different idea. It shows that verbal learners indeed do better in theory-based lectures, but hands-on learners don't actually do better than verbal learners in practice-based workshops. In fact, their performances are exactly the same in practice-based workshops.
- (2) And I disagree with the passage. I think all students benefit from theory-based lectures as much as from hands-on tasks. The skills you acquire in both types of courses are equally helpful for learning new knowledge. For example, I'm a biology major, and I have many theory-based lectures. But I can't just study the books and read my notes. I also need to do experiments to help me remember and learn better. This way I can really improve my grades in class. So I think we shouldn't limit ourselves according to our learning styles. Instead, we should try various ways to help us learn.