

Hi, teachers, shall I start our presentation?

Good morning, everyone, we are Peichen Han, Yiqing Wang and Leqi Wei. In the past three weeks , we've designed a transportation app, named find your tickest. I will introduce it from these 5 parts.

So, the first part, introduction. Our system has 5 Enterprises/10 Organizations/11 Roles and 6 WorkRequests. And for Enterprises, you can see, we have……. We manage the flight and railway in the Company and then the Requester and Controller Enterprises are responsible for the takeoff and landing of planes or the arrival and departure of trains. The customers can buy the tickets, then the CustomerService can receive the requests from the customers and handle the feedbacks. Here are our roles, here are our user-case, you can see our system has both Airline and Railway components, but the functions between the two parts are different.

The third part, contribution: All three of us have worked hard for this project.

And we also draw some Sequence Diagrams, you can see, …… , let me show you more clearly after the program presentation if we have more time.

Now lets start our program presentation.//////////////////////////////////////////////////

NAirlineManager1:add plane, ID 唯一性检验。add flight, ID 唯一性检验, 出发地终点站检验, captain 一天检验。

NService1

NVIPRailService1

NRailwayManager1: Add 的时候可以添加中间站