**PART I: Opening - 2 minutes**

**Introduction to the team**

**Introduction to all the members and responsibilities**

**Introduce the agenda**

**PART IV: Summarise - 1 minute**

**Review**

**Acknowledgement**

**Ending**

Hi! I’m Yani, a member of team 10, the iCanSort development team. Nice to meet you guys. Today I’m gonna talk about our project and our software - iCanSort.

The project topic is Animation of Sorting Algorithms and their Correctness, proposed by our supervisor Dr. Heshan Du. We are asked to develop a software that can animate the process of sorting and help beginners learn sorting algorithms and their correctness.

Now, let me briefly introduce our team to you. There are 6 members, and we are all year 3 students who majored in computer science from University of Nottingham, Ningbo, China. We formed as a group last October and worked together on this project for about seven months. Though the team members are decided by the teacher and most of us don’t know each other before, we cooperated well and finished this project successfully. This may result from our clear division of labor in the group. Shiliang Chen is our team leader, Yiming Tang and I are UI designers, we also formed the quality assurance team. There are four members in technical team, which are Shiliang Chen, Yijie Lu, Yuting Jiang and Ruizi Han. Yuting and Yijie are also in charge of text editing.

The following presentation is divided into three parts. Firstly, Yuting will introduce you the software and its development process. In the next part, we will mainly discuss on the work we’ve done and how we managed to finish them. Then I will do a summary of today’s presentation.

Now let’s welcome Yuting, she will bring us the introduction of our software.

**Summary**

Thank you, Shiliang. We are coming to the end of today’s presentation, now let’s do a summary. So in the first part, we’ve provided you with an overview of our software and the whole development process, including some analysis. Then our leader presented the workflow of our project, how we successfully developed iCanSort. We hope you got a clear idea of our project and software now.

During the development, many people offered us valuable help. First of all, many thanks to our supervisor, Heshan, for her careful guidance of our project. We are also grateful to Dave and (IPA老师), who patiently answered all our concerns and provided us great help.

This is the end of our presentation, thanks for you listening, and bye.