Week 1

北京时间九月二日，我们团队和冯凯老师进行了第一次线下沟通，讨论理解了毕业设计的整体框架和具体要求。老师为我们提出了多个方案并且让我们在下周见面会上确立好选择的方案。

On September 2nd Beijing time, our team had the first offline communication with Professor Feng Kai to discuss and understand the overall framework and specific requirements of the graduation project. The teacher proposed multiple plans for us and asked us to finalize our choices at next week's meeting.

以下是几种待选择的方案：

Here are several options to choose from:

1. 气动教学仪器设计
2. 直升机悬停救助教学仪器研制
3. 水下机器人研制
4. 智能物流机器人研制
5. 气动生产线的设计和开发

1. Design of Pneumatic Teaching Instruments

2. Development of teaching instruments for helicopter hovering rescue

3. Development of underwater robots

4. Development of intelligent logistics robots

5. Design and development of pneumatic production line