# **Team Charter**

Team Name: 24-S2-2-C EduKATE

# **Purpose**

To empower young girls with foundational coding skills through the development of our interactive, educational robotic dog app, fostering interest and competence in STEM from an early age.

## **Objectives**

- 1. General App
- 2. Picture block coding language
- 3. Word block coding language

## **Members**

Name	Role	
Dong-Jhang, Wu	Backend mangement	
Yi Wang	Front-end,or backend	
Siyi Liu	Backend developer	
Finn McClusy	Backend developer	
Wenjing Qi	UI & Front-end developer	
Wenhui Shi	UI & UX, front end developer	
Rifang Zhou	Database developer	

## **Milestones**

No.	Name	Description	Due date
1	App framework	Initial structure	week4
2	Basic app demo	First functional prototype	week6

3 Blocking language	Visual coding blocks	week10
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#### Communication

#### Meetings:

Our meeting schedule is flexible. It can be online or in-person, whatever works best for the team. We will meet once a week to stay on track and make sure everyone is informed.

#### Decision Making:

- 1. Consensus: We try to reach an agreement together. If this is difficult, we will discuss it in depth.
- 2. Vote: If we can't agree, we'll take a vote. Majority votes win, but we also remember what others think.
- Leadership decisions: Team leaders have the final say on major matters, but they listen to everyone first.
- 4. Problem Solver: If we're really at an impasse, we ask our superiors to help us make a decision.
- 5. Record keeping: We keep track of our choices and why we made them, so everyone knows what happened.
- 6. Periodically review: We review our choices from time to time to see if they still fit.

## **Conflict Resolution**

- 1. Open communication: If a problem arises, let's discuss it openly. No secrets, just frank conversations.
- 2. Active listening: We listen when others speak. We try to understand their point of view before responding.
- 3. Respect differences: It's okay to disagree. We just have to disagree in a way that respects everyone.
- 4. Cooling-off period: If things get heated, we take a break. This is a time to calm down and think.

- 5. Mediation: If we can't solve it ourselves, we ask a neutral person to help us find a solution.
- 6. Agree: Once we find a solution, we agree to it and move forward together.

#### **Evaluation and Feedback**

Purpose: To improve the quality of our projects through constructive feedback exchange.

Goal: Make sure feedback is clear, concise, and useful.

#### • Timeline:

- Week 3: Provide initial feedback and establish project direction
- Week 6: Mid-term assessment to ensure continued progress
- Week 10: Final evaluation and refinement of project

#### • Components:

- Tag Reports: Provide ratings and comments on the conformity of work to standards
- o Team Contributions: Evaluate and comment on the performance of each member
- Quality Control: Ensure that feedback is relevant and to the point
- Standard: Feedback should be fact-based, specific, and guide improvement.
- Actionability: Feedback should be practical and clearly indicate enhancements.
- Conciseness: Comments should be concise and focused on the main points.
- Confidentiality: Privacy is maintained during the feedback process to establish trust.

## **Signatures**

- 1. Siyi Liu
- 2. Wenjing Qi
- 3. Yi Wang
- 4. Dong-Jhang, Wu
- 5. Finn McClusky
- 6. Wenhui Shi
- 7. Rifang Zhou