The first is to use the concept of contemporary environmental issues in cities. For example, assemble and recyclable sustainable architecture for architectural design. One example is to design a recycling device to complete the energy cycle. Allows energy money to animals and soil. Throughout the project, every prototype research and testing was required to ensure circularity. This information tracked via QR code.

In Yuan’s prototype, Yuan wanted to create a shelter for animals, and to create a cycle between shelter for animals, and to create a cycle between shelter and solid. The biggest key lies in the bio-corridor. For example, decentralized Co-design research, Co-creation & Codesign on gigamaps. The idea is to ensure that the materials works and how nice it is to have more contact with your environment. Twice a year at neighbors teach each other and the children how to compost. Many people want to get started themselves and all gable gardens and planters receive a distributed among the residents who participate.

In Yuchen’s prototype, Yuchen wanted to use a building to serve as a shelter for animals. In Danjian’s prototype, the biggest key lies in the idea of green corridors protection. In Yutao’s prototype, Yutao wanted to design a wood to serve as a shelter for animals, and to create a cycle between shelter and solid. Bats are the research direction, because the number of bats is increasing. 

In Yuan Zhao’s prototype, Yuan wanted to create a shelter for animals, and to create a cycle between shelter and solid. The idea is to ensure that the materials works and how nice it is to have more contact with your environment. Twice a year at neighbors teach each other and the children how to compost. Many people want to get started themselves and all gable gardens and planters receive a distributed among the residents who participate.

In Yuchen Wang’s prototype, Yuchen wanted to use a building to serve as a shelter for animals. In Danjian’s prototype, the biggest key lies in the idea of green corridors protection. In Yutao’s prototype, Yutao wanted to design a wood to serve as a shelter for animals, and to create a cycle between shelter and solid. Bats are the research direction, because the number of bats is increasing.

In Yuan’s prototype, Yuan wanted to create a shelter for animals, and to create a cycle between shelter and solid. The idea is to ensure that the materials works and how nice it is to have more contact with your environment. Twice a year at neighbors teach each other and the children how to compost. Many people want to get started themselves and all gable gardens and planters receive a distributed among the residents who participate.

In Yuchen Wang’s prototype, Yuchen wanted to use a building to serve as a shelter for animals. In Danjian’s prototype, the biggest key lies in the idea of green corridors protection. In Yutao’s prototype, Yutao wanted to design a wood to serve as a shelter for animals, and to create a cycle between shelter and solid. Bats are the research direction, because the number of bats is increasing.