**Time on task**

1. Open the photo upload page and upload photos of your own garden

2. Comment other gardens

3. Enter other people's virtual gardens to view and place any new decoration

4. Search on the map and go to one of the stores

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Task1 | Task2 | Task3 | Task4 |
| Team member | 15s | 10s | 60s | 10s |
| Test user1 | 35s | 30s | 90s | 10s |

**Think aloud**

1. Some buttons or hyperlinks can be more prominent.
2. Maybe some functions can be put in a separate page, maybe the logic is clearer and it can improve scalability

**Heuristic Evaluation**

Test user1

1. Visibility of System Status

The visibility is good and very clear

1. Match Between the System and the Real World

The functionality is more in line with the needs of the real world

1. User Control and Freedom

The interaction is simple and there is no mandatory requirement, so users can use it with high freedom

1. Consistency and Standards

Some functions are not implemented

1. Error Prevention

There are almost no interaction logic errors, maybe only user content errors

1. Recognition Rather than Recall

Easily recognize each function

1. Flexibility and Efficiency of Use

The efficiency of use is very high, and the speed of achieving the target behavior is very fast. The flexibility is hard to be verified based on the functions right now.

1. Aesthetic and Minimalist Design

The overall design is simple and beautiful, and the layout may be diversified

1. Help Users Recognize, Diagnose, and Recover from Errors

No related functions

1. Help and Documentation

No related functions