

Notes for reviewing and building the tree

1. The tree is a hierarchical structure that represents the system's architecture. It is used to organize and manage the system's components and their relationships.

2. The tree is built from the top down, starting with the root node and branching out into sub-nodes.

3. The tree is used to identify the system's components and their relationships, and to manage the system's architecture.

4. The tree is used to identify the system's components and their relationships, and to manage the system's architecture.

5. The tree is used to identify the system's components and their relationships, and to manage the system's architecture.

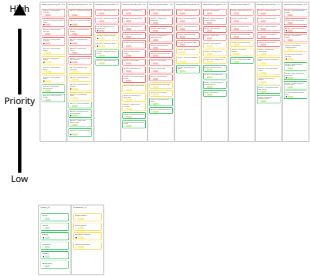
6. The tree is used to identify the system's components and their relationships, and to manage the system's architecture.

7. The tree is used to identify the system's components and their relationships, and to manage the system's architecture.

8. The tree is used to identify the system's components and their relationships, and to manage the system's architecture.

9. The tree is used to identify the system's components and their relationships, and to manage the system's architecture.

10. The tree is used to identify the system's components and their relationships, and to manage the system's architecture.



Contributing Members: Yan Shi, Zipeng Zhang, Nuffia Arjum Khan

Assumptions:

This Pet Grooming and Boarding Services software is, with its stakeholders, planned to be consisted of systems A, B and C.

1. A and C systems should support texting in English and Swedish languages, B should support English and Chinese.
2. Android system can be supported by A and B system, C can support iOS system and Android System.
3. C system can support delivery service and product sales, each system can support grooming service and boarding service.
4. For boarding service, the stay duration function should be supported by each system, the additional care option is only supported by B system
5. The Chinese system can not implement delivery service at this point.

