

- 
- ```
graph TD
    subgraph Admin
        StartAdmin((start)) --> Decision{apakah ada data kategori?}
        Decision -- tidak --> AddCategory[menambah data kategori wisata]
        AddCategory --> AddData[menambah data wisata]
        AddData --> FinishAdmin((finish))
        Decision -.-> DataStore[(wisata)]
        DataStore -.-> AddData
    end
    subgraph U_ser
        StartUser((start)) --> FindData[men cari data wisata]
        FindData --> FinishUser((finish))
        DataStore -.-> FindData
    end
```
- The flowchart illustrates the system process for two user roles: Admin and U-ser. The Admin process starts with a 'start' node, leading to a decision point 'apakah ada data kategori?'. If the answer is 'tidak' (no), the process flows to 'menambah data kategori wisata', then to 'menambah data wisata', and finally to a 'finish' node. If the answer is 'ya' (yes), the process flows directly to 'menambah data wisata' and then to the 'finish' node. A dashed line connects the decision point to a data store labeled 'wisata', which also feeds into the 'menambah data wisata' process. The U-ser process starts with a 'start' node, leading to 'men cari data wisata', which then leads to a 'finish' node. A dashed line connects the 'wisata' data store to the 'men cari data wisata' process.