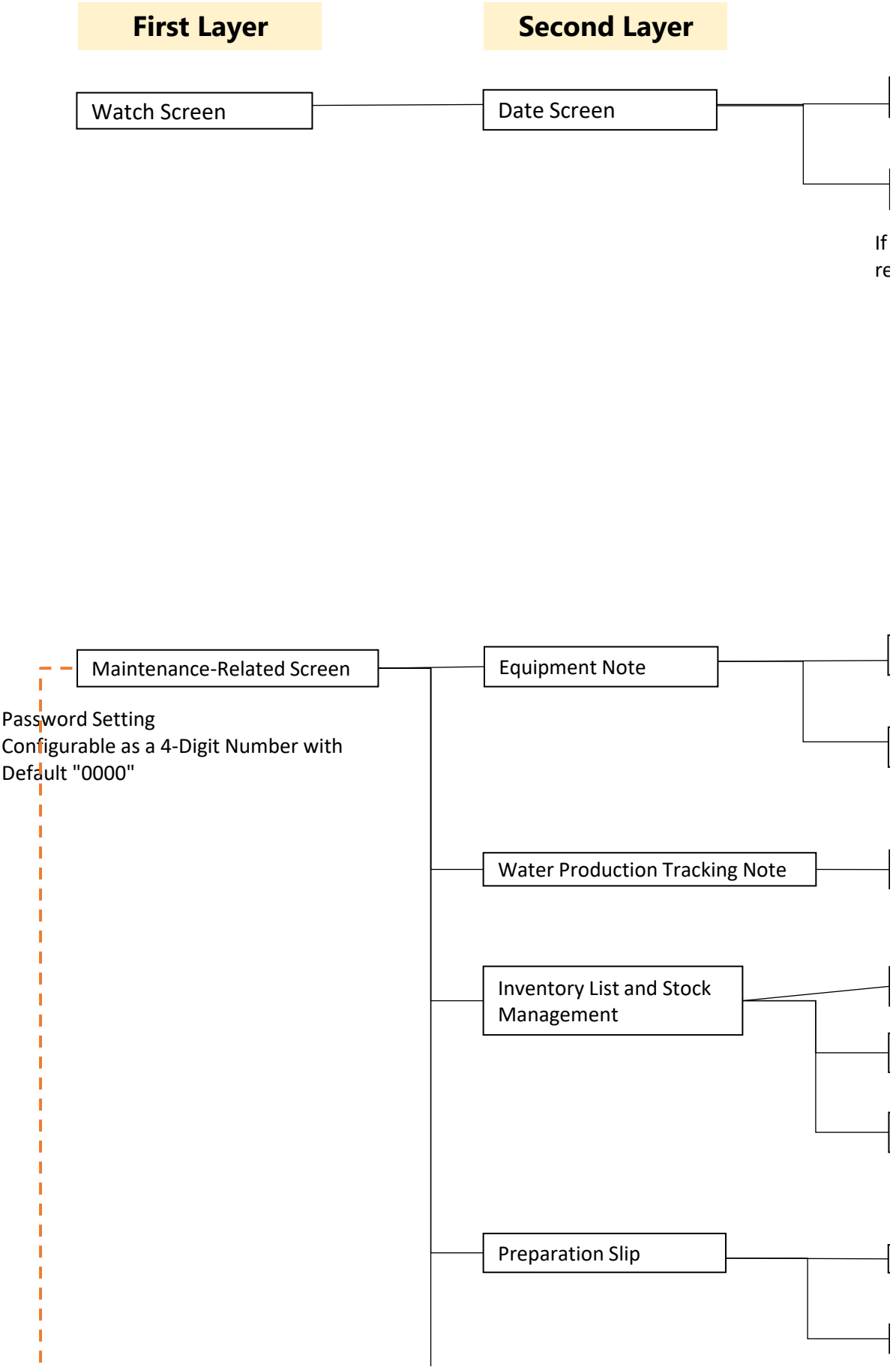
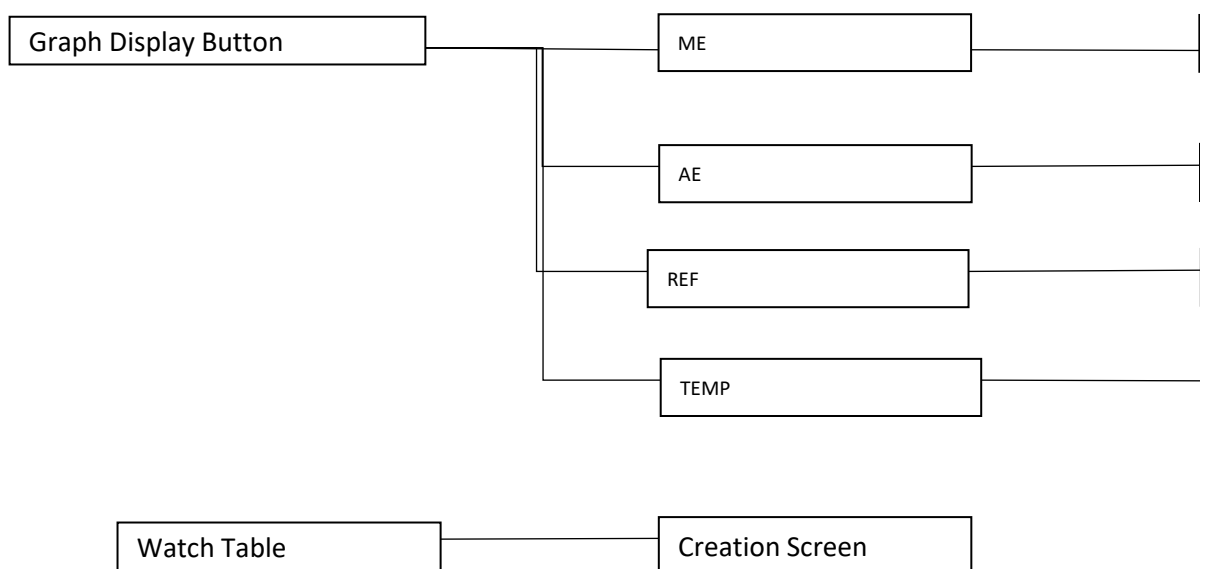
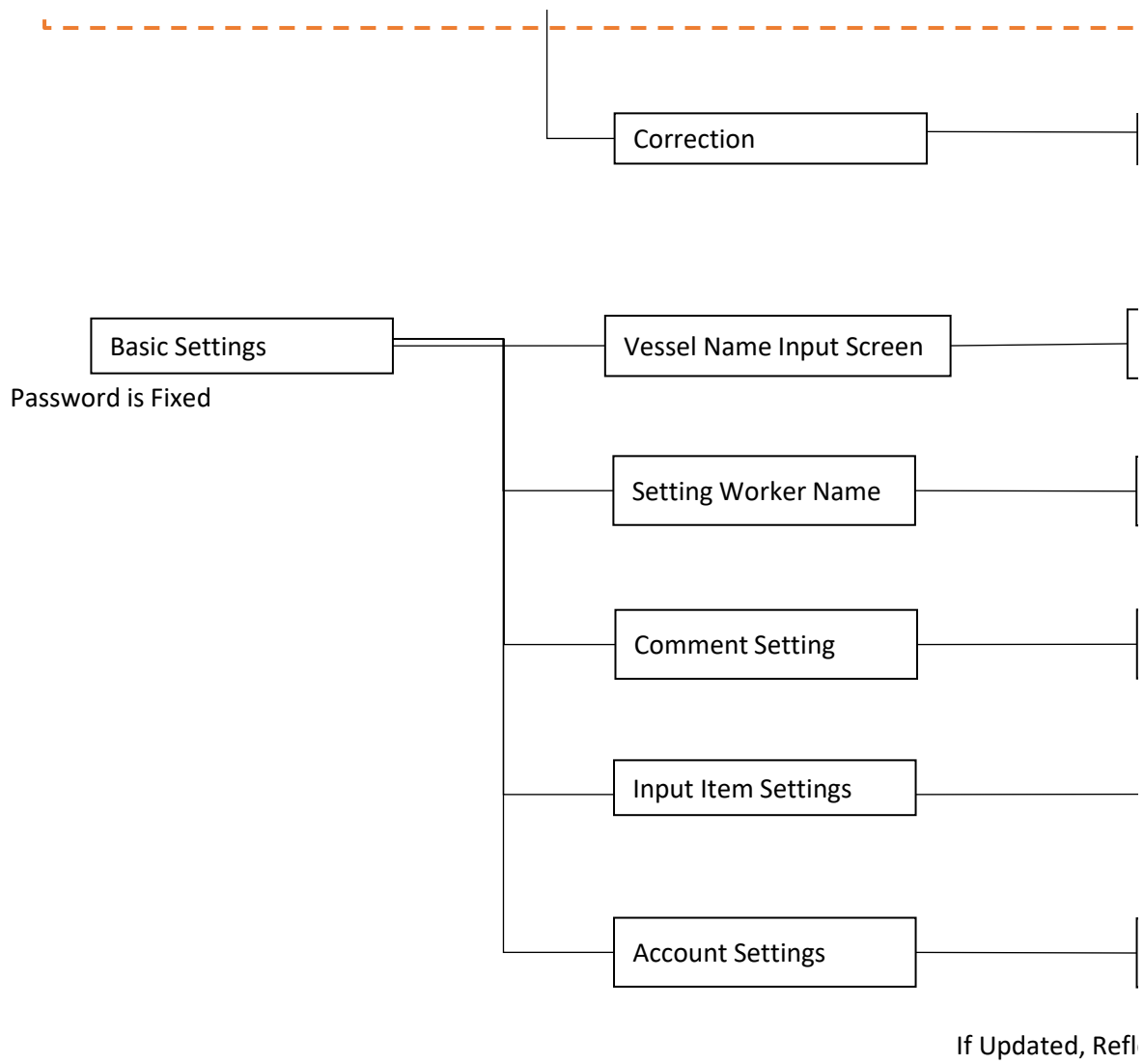
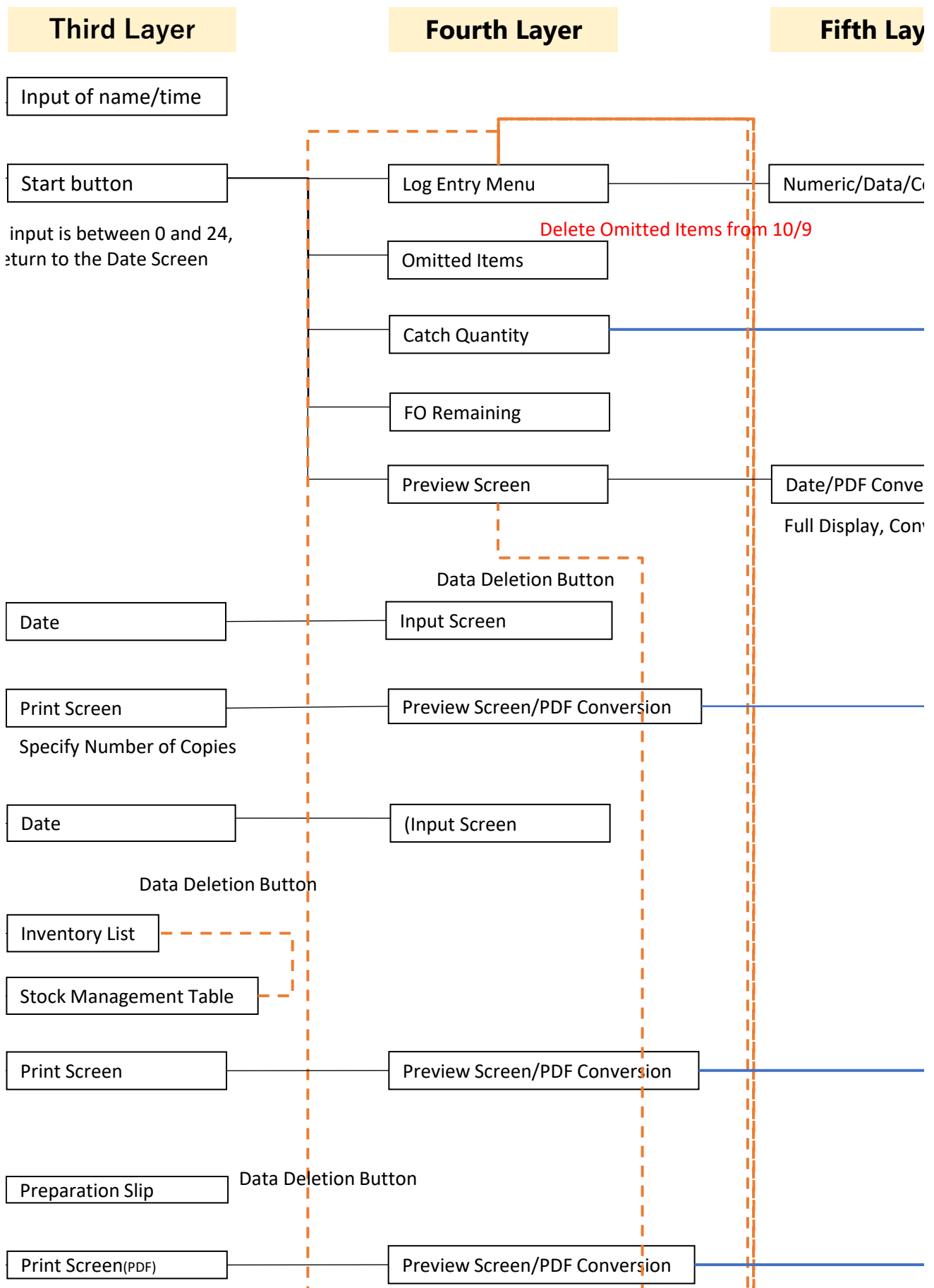


System Map







Press the Complete Button to Return to the First Layer

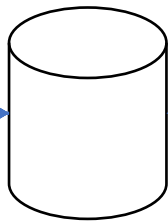
omments

Return to the Fourth Layer After Pressing the Save Button(10/9)



Catch Quantity can only be entered once; if entered twice, an error will be displayed on the Watch Screen
If not entered at the end of the day, an error will be displayed on the Watch Screen

Digital data during ME/AE/RFE/TEMP input will be saved as CSV
This indicates that whenever users input data related to ME (Main Engine), AE (Auxiliary Engine), RFE (Refrigeration), or TEMP (Temperature), the system will automatically save this data in CSV



- PDF Saving Folder Requirements:**
- **Android Devices:**
Storage Location: Data should be saved to the SD
Implication: This allows users to access and manage files easily on external storage.
 - **iPad Devices:**
Storage Location: Data should be saved to the local storage of the device.
Implication: This ensures that files are stored within the app's sandboxed environment, making them accessible through the app.
 - **Data Types to be Saved as PDF**

ie SQLite database

ME (Main Engine): Data related to the main engine operations and metrics.
AE (Auxiliary Engine): Information regarding auxiliary performance and status.
RFE (Refrigeration): Data concerning refrigeration likely tracking temperatures and performance.

card.
ge their PDF

al

in the
ossible only

ie

iary engine

i systems,