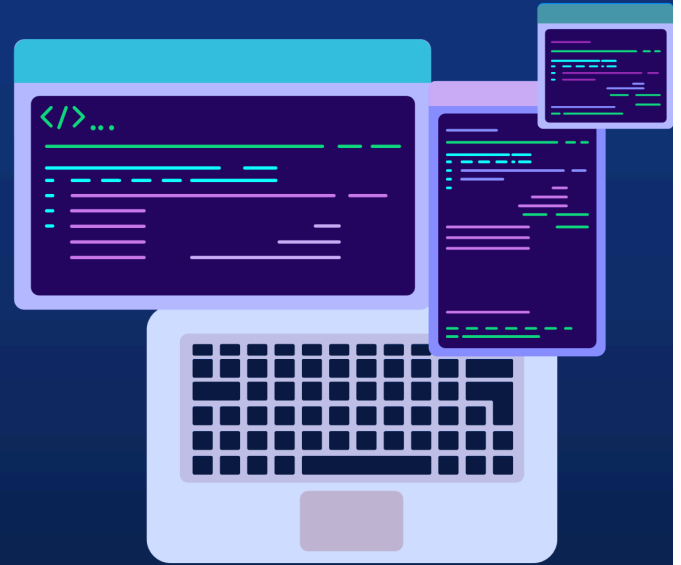


Milestone 1 Review Meeting Summary

Proactive Shield First MileStone Team 09

Member
Xuanhe Yang
Jingxiao Han
Tong Li
Fubin Chen



Main Contain

In this meeting,we talk about:

- 1.Overview of our project
- 2.Schedule of our project (RBS , WBS , Gantt)
- 3.Our current Progress
- 4.Personal Contribution of every member
- 5.Our future plan
- 6.Comments of Reviewer

Comments And Advice

- Wenmei Liu



刘文美

Apr 19, 2025

The introduction is very detailed, with clear information about what each person has completed and the timeline. The next steps are also well outlined. My suggestion is to explicitly mention the comparison between the planned hours and the actual hours for each task.

← Reply

Advice :

Explicitly mention the comparison between the planned hours and the actual hours for each task

• Yongying Guan



关咏颖

Apr 19, 2025

👉 Sending documents in advance for easy inspection by reviewers during the review process, with a complete review structure;



1. All tasks in the group division of were assigned to a single person, without mentioning actual cooperation review meetings;
2. The interface in the design document is not provided, but the user manual has been provided, indicating that the page elements have been determined and the document needs to be updated;
3. Adding architectural design graphs to the design document would be more intuitive 🌹

← Reply

Advice :

1.Mention actual cooperation review meetings

2.update design document timely

3.Add architectural design graphs to the design document

• Peijin Chen



陈沛锦

Apr 19, 2025

The report of Team09 is detailed in content, with a clear Work Breakdown Structure (WBS), standardized and clear documentation, reasonable division of labor, and good completion status.

In the subsequent development phase, it is recommended that the team consider clear definitions of module interfaces and data flows to avoid potential dependency issues that may arise during the integration phase in advance. At the same time, it is recommended to further improve task division, optimize working hour calculation, and add consideration for cross module task collaboration in the work plan to ensure smoother and more efficient collaboration.

← Reply

Advice:

1.Define module interfaces clearly

2.Define data flows clearly

3.Improve task division

4.Optimize working hour estimation

5.Add consideration for cross-module task collaboration

• Shuhan Cao



曹舒涵

Apr 19, 2025

⋮

Overall, the work is progressing well, with the design documentation, testing documentation, and user manual all being updated in parallel.

1. I feel that the design document could benefit from a more detailed requirements analysis section. Using diagrams like use case diagrams to showcase the system's functionalities would make it clearer, rather than relying solely on text.

2. Regarding the testing documentation, it could be more specific. For instance, adding concrete test cases would be helpful. Currently, the document still contains a lot of conceptual content, and it's not very clear how exactly the testing is being carried out.

(I've already received feedback on points 1 and 2 – the reason is that the documents are updated biweekly, so the latest content was not yet included in this round's version.)

3. In the meeting, the sections on project background, resources, and risks were covered extensively. It would be better to condense this part slightly, as it felt a bit too lengthy.

4. While the introduction of individual contributions was included, the presentation lacked more detailed introduction. It would be beneficial to include more specifics, such as which aspects of the WBS were implemented during this phase, the percentage of the finished part to check whether the project's current progress aligns with the expected timeline.

↩ Reply

Advice :

1. Add a more detailed requirements analysis section in the design document
2. Include specific test cases in the testing documentation
3. Reduce the length of the project background, resources, and risks section in presentations
4. Provide more detailed explanations of individual contributions
5. Specify which WBS aspects were implemented during the current phase
6. Indicate the completion percentage to assess progress against the expected timeline

• Wenjie Kang



康文杰

Sunday

⋮

我认为您的团队所做的工作非常出色。项目主题真实创新，具有较强的实用性。你在这四个星期的工作也非常有条理和合理。系统开发结果符合您的预期。数据库和后端代码都相当完整，前端接口非常实用。您的文档也很严格。

我的建议是，如果你能把开发过程中遇到的问题、你是如何解决的、你如何调整开发计划和时间分配的细节添加进来的，这将有助于我更清楚地了解你的项目进度和细节。

↩ Reply

Advice:

1. Add details about the problems encountered during development
2. Explain how those problems were resolved
3. Describe how the development plan and time allocation were adjusted accordingly

• Junzhe Huang



黄俊哲
Sunday

you have successfully completed both the Initiation and Planning phases of the Smart Maintenance Platform project on schedule—finalizing the Project Charter, detailed requirements, risk management plan, testing strategy, and system architecture—and setting up the development environment and collaboration tools; with all WBS tasks for initiation, planning, and architecture design 100% complete, the team is now poised to begin module development (Device Center, Monitoring Center), build the sensor data preprocessing pipeline, implement the initial fault-detection model, design the database schema, and kick off frontend prototyping.

before diving into module development, set up a lightweight continuous integration workflow that runs automated tests on your data-preprocessing pipeline and initial service stubs—this will catch integration issues early and keep your architecture stable as you build out the Device and Monitoring Centers.

← Reply

Advice :

1. Set up a lightweight continuous integration workflow
2. Run automated tests on the data-preprocessing pipeline
3. Run automated tests on initial service stubs
4. Catch integration issues early
5. Maintain architecture stability during module development

• Shengyang He



何升阳
Monday

我认为项目管理比较好，需要注意的是机器学习这个核心功能，在测试方面需要更多的体现，比如机器学习预测的准确性等等

← Reply

Advice :

- Emphasize testing of the machine learning core functionality

Action Plan For Current Problems

For Advice

- Add comparison between planned hours and actual hours for each task
- Include descriptions of team cooperation and mention review meetings in the group task division
- Update the design document to include the finalized user interface elements
- Add architectural design diagrams to make the system design more intuitive
- Clearly define module interfaces and data flows to prevent integration issues
- Refine task division and improve clarity of individual responsibilities
- Optimize working hour estimation and allocation
- Add cross-module collaboration considerations to the work plan

- Enhance the requirements analysis section in the design document
- Use visual aids such as use case diagrams to clarify system functionalities
- Improve testing documentation with concrete test cases and specific procedures
- Reduce and streamline content in the project background, resources, and risks sections
- Enrich the presentation of individual contributions with specifics on WBS implementation and progress percentages
- Document problems encountered during development, how they were resolved, and how schedules were adjusted
- Set up a lightweight continuous integration workflow for early detection of integration issues
- Implement automated tests for the data preprocessing pipeline and service stubs
- Emphasize testing of machine learning functionality, including evaluation of prediction accuracy

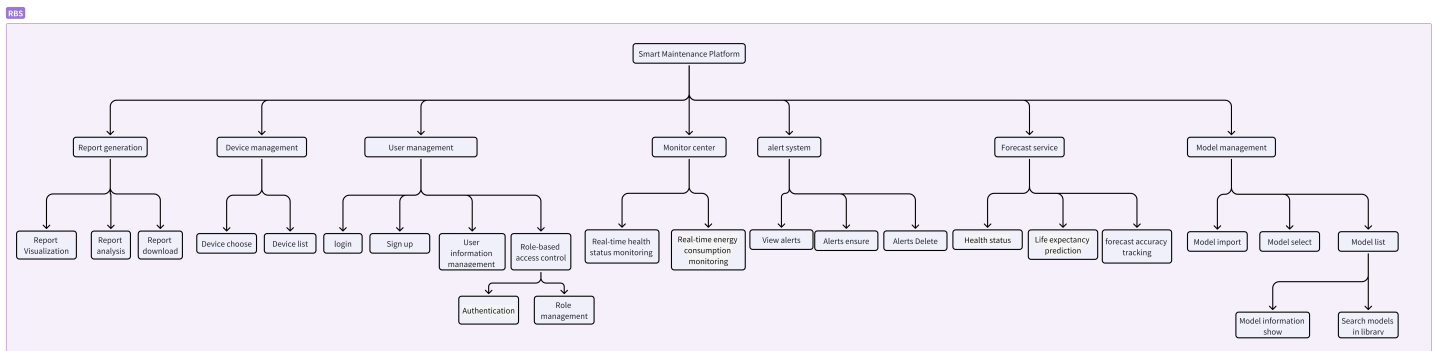
For Progress

- Accelerate frontend and backend development based on existing design foundations
- Further optimize the AI model for better performance
- Reserve more time for thorough software testing and iterative optimization

RBS , WBS ,Planned Working Hours

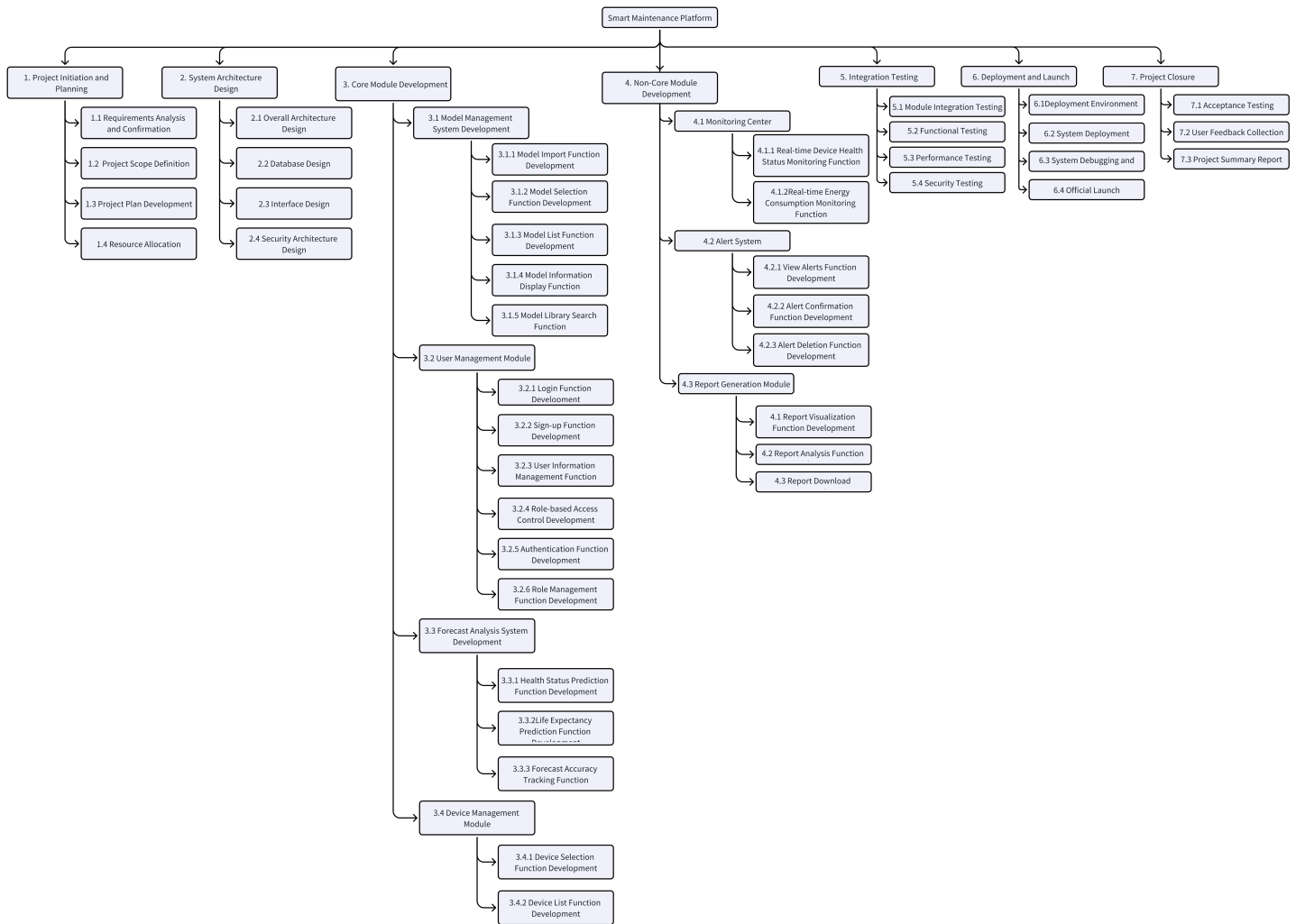
RBS

Our overall RBS diagram remains unchanged as shown below:



WBS

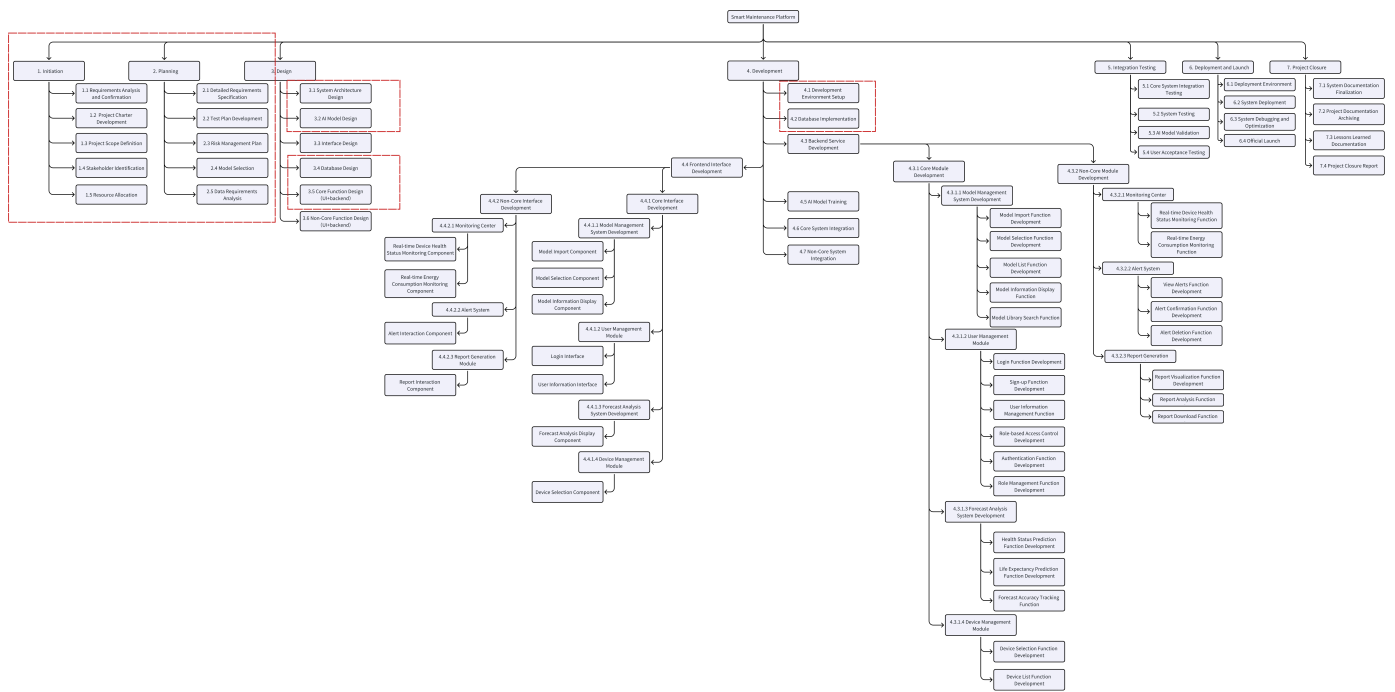
Original WBS



Updated WBS

In the revised WBS, we have:

1. Detailed each work component
2. Split development into backend and frontend tasks
3. Highlighted completed portions in red boxes



Planned Working Hours (As of Meeting Date: April 19)

Member	Task Name	Period	Planned Hours
Xuanhe Yang	Stakeholder Identification	2025/3/24 (1 day)	2
	Requirements analysis and confirmation	2025/3/24 ~ 3/27 (4 days)	16
	Project Scope Definition	2025/3/25 ~ 3/27 (3 days)	4
	Data Requirements Analysis	2025/3/31 ~ 4/1 (2 days)	5
	Model Selection	2025/4/4 ~ 4/6 (3 days)	8
	AI Model Design	2025/4/7 ~ 4/13 (7 days)	30
	Core Function Design (UI+backend)	2025/4/10 ~ 4/16 (7 days)	30
	Total	7 tasks	95

Member	Task Name	Period	Planned Hours
Tong Li	Resource Allocation	2025/3/25 ~ 3/26 (2 days)	3
	Database Design	2025/4/4 ~ 4/9 (6 days)	24
	Database Implementation	2025/4/10 ~ 4/16 (7 days)	8
	Total	3 tasks	35
Fubin Chen	Project Charter Development	2025/3/25 ~ 3/29 (5 days)	15
	System Architecture Design	2025/4/2 ~ 4/3 (2 days)	8
	Risk Management Plan	2025/3/30 ~ 4/5 (7 days)	12
	Total	3 tasks	35
Jingxiao Han	Test Plan Development	2025/3/30 ~ 4/5 (7 days)	12
	Development Environment Setup	2025/4/4 ~ 4/7 (4 days)	4
	Total	2 tasks	16

Total Planned Effort: 181 hours

Reviewers' Signature

- Peijin Chen

陈沛锦

- Wenmei Liu

刘文美

- Shuhan Cao

曹舒涵

- Junzhe Huang

黃 俊 哲

- Wenjie Kang

康文杰

• Yongying Guan

关咏颖

• Shengyang He

何升阳