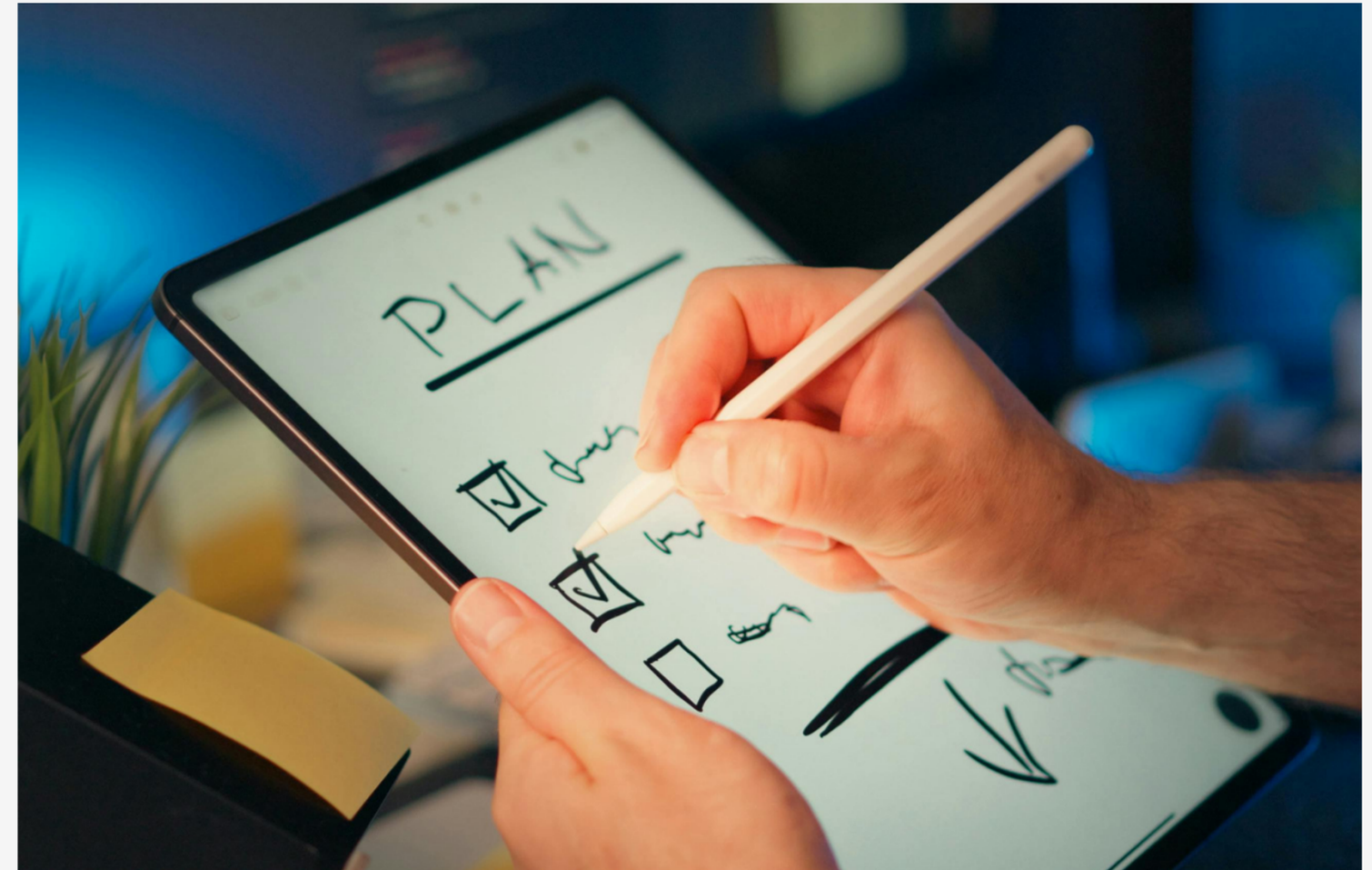


# EXECUTIVE SUMMARY

The Student Task Management App project was developed to help students effectively organize their academic tasks, manage deadlines, and improve time management.

The project began with a requirements analysis phase, where the needs of students were identified. The system meets its objectives and provides a strong foundation for future enhancements such as cloud integration and advanced analytics.



# KEY ACCOMPLISHMENTS



Identified and analyzed student task management requirements.

**01**



Designed a simple and user-friendly interface

**02**



Implemented task creation, editing, and deletion features.

**03**



Enabled task categorization by subject, priority, and deadlines.

**04**

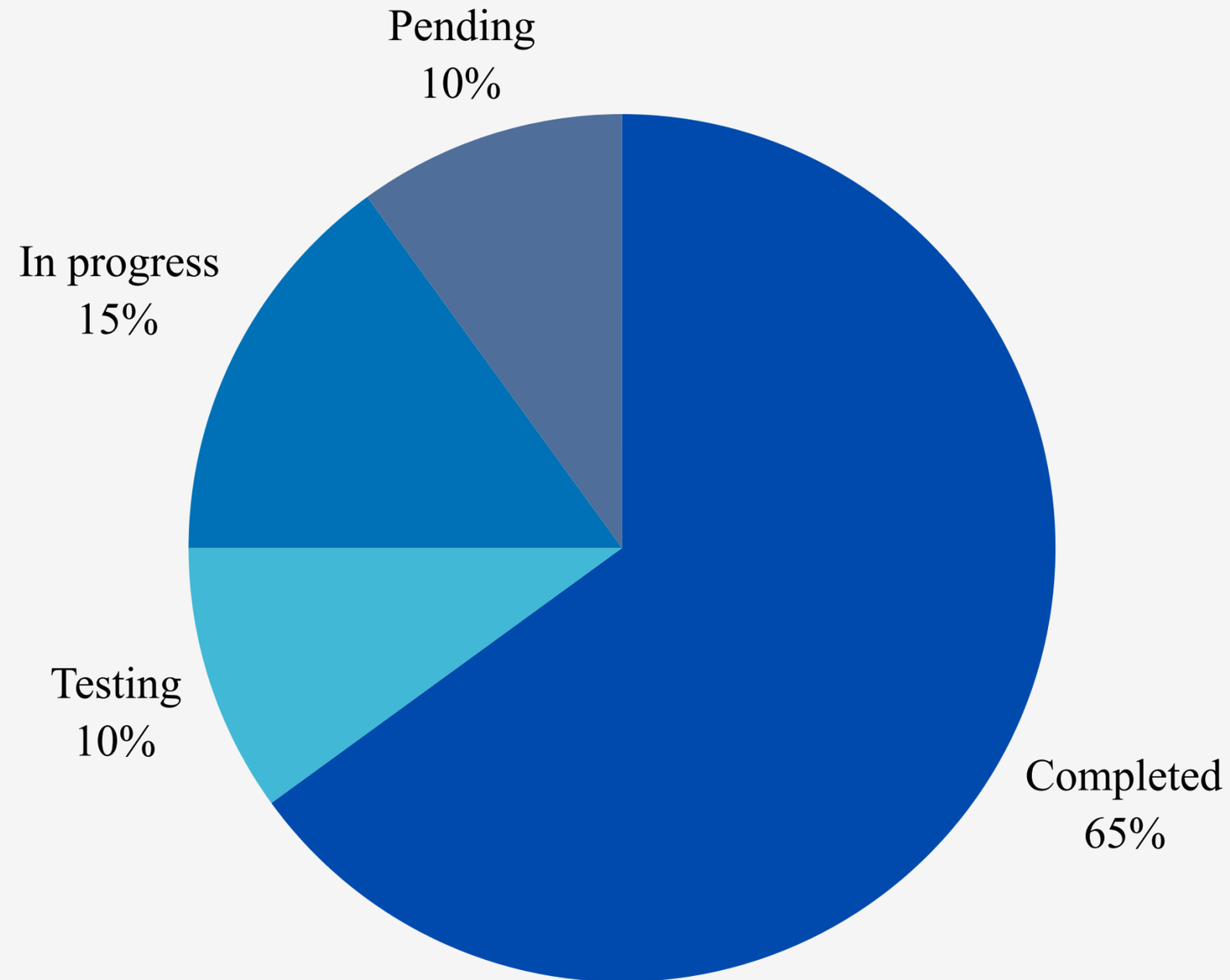


Improved students' time management and productivity

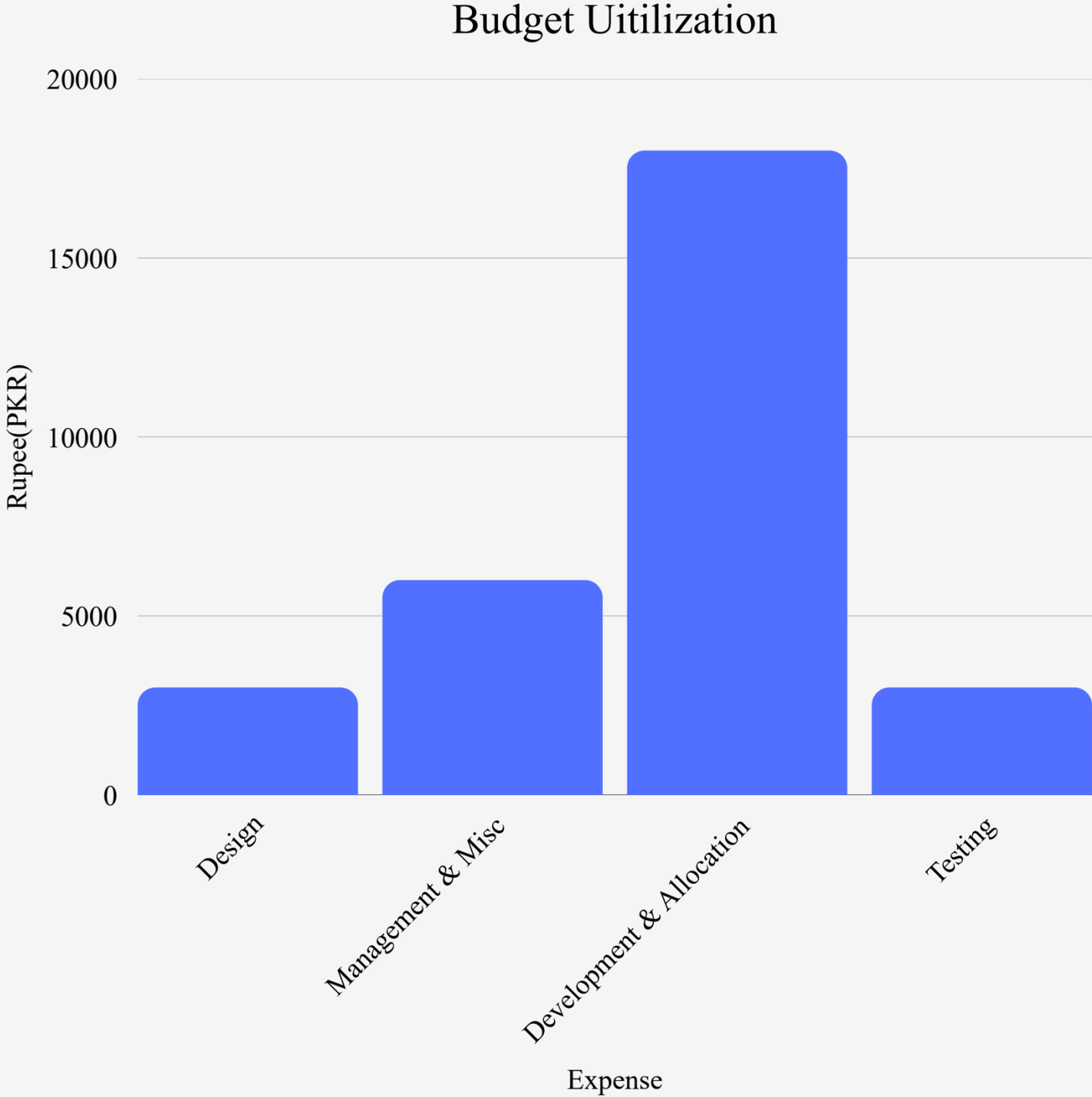
**05**



# PROGRESS

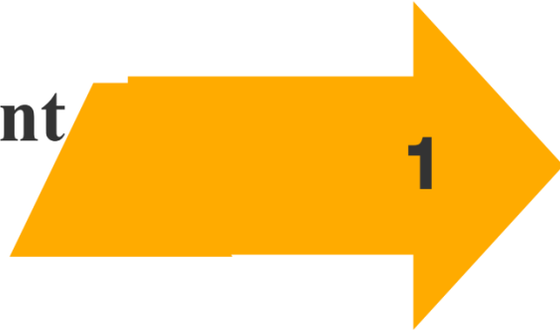


# BUDGET UTILIZATION



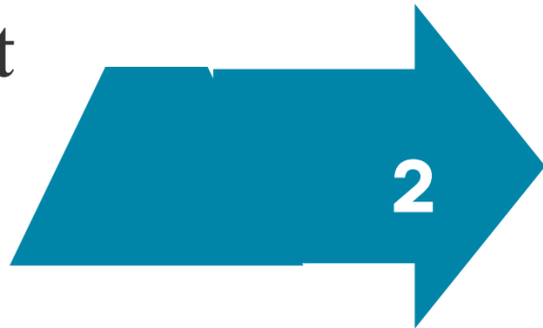
# LESSONS LEARNED

**What Went Well**



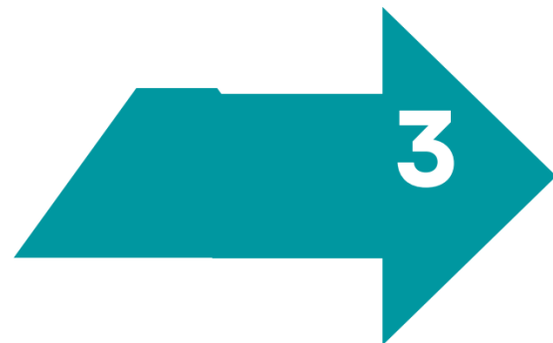
- Effective teamwork and task distribution among group members.
- Effective teamwork and task distribution among group members.

**What went Wrong**



- Limited experience with some technologies used in the system
- Bugs identified during the testing phase.

**How to resolve these?**



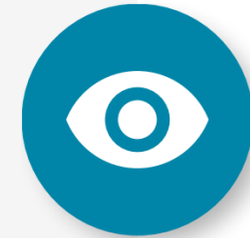
- Used online tutorials and documentation to improve technical skills
- Fixed bugs through repeated testing and debugging

# OPEN SSEUES



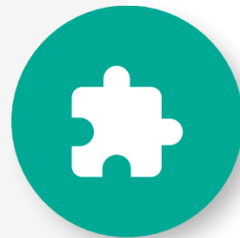
**Issue 1 Limited developer skills in team**

**Mitigated**



**Issue 4 Bugs in task reminder feature**

**Resolved**



**Issue 2 Risk of delay due to academic workload**

**Mitigated**



**Issue 5 Limited experience in UI design**

**Owned**



**Issue 3 No teacher/admin module in project**

**Accepted**



**Issue 6 Risk of missing project deadline.**

**Resolved**

# CONSIDERATIONS

