

Mobile App Development (CIS4034-N)

Sprint Review

Completion Details

Name:	Karan Desai	Date:	10/11/2025
Sprint number:	1	Tutor:	Julien Cordry

Introduction

Use this document to review a sprint as it ends. You will need to include this document in your submission (a copy for each sprint performed).

Review Details

Which user stories were **accepted** by the Product Owner?

- As a developer, I installed and configured Android Studio and SDK.
- As a developer, I created and ran the initial *SmartBudget* Kotlin project ("Hello Android!").
- As a developer, I connected Android Studio to GitHub and pushed the first commit.
- As a developer, I created a Trello board to manage Agile sprints and tasks.
- As a developer, I discussed the *SmartBudget* idea with the tutor and received approval to proceed.

Which user stories were **rejected** by the Product Owner?

No User Stories were rejected

What **feedback** did the Product Owner give about the product and development team?

- The tutor, Steven Mead, approved the SmartBudget app idea and confirmed that it meets the module requirements.
- He asked me to bring my Sprint Review document to class and begin preparing Sprint Plan 2 next.
- He also noted that I had successfully presented my Trello board and GitHub account in class, and requested that the links be included here for reference.

What significant changes were made to the Product Backlog following the review?

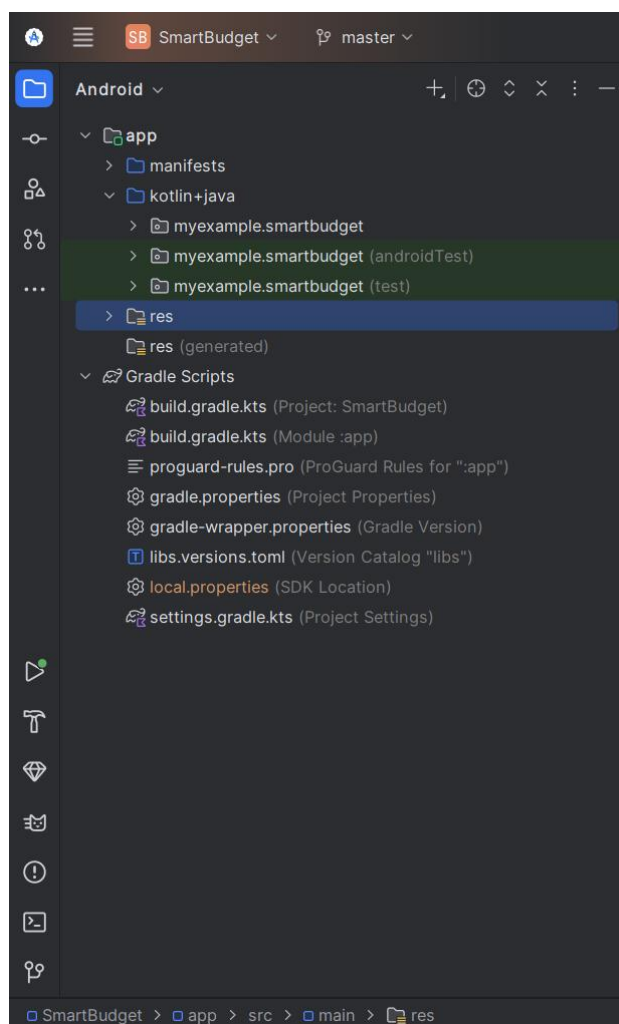
- Added new backlog items for Sprint 2:
 1. Design and implement the Home Screen layout.
 2. Add placeholder for expense and income tracking.
 3. Implement simple navigation between screens.
- Updated Trello board to include Sprint 2 column and tasks.

Were any **security concerns** identified during the sprint that had not been predicted?

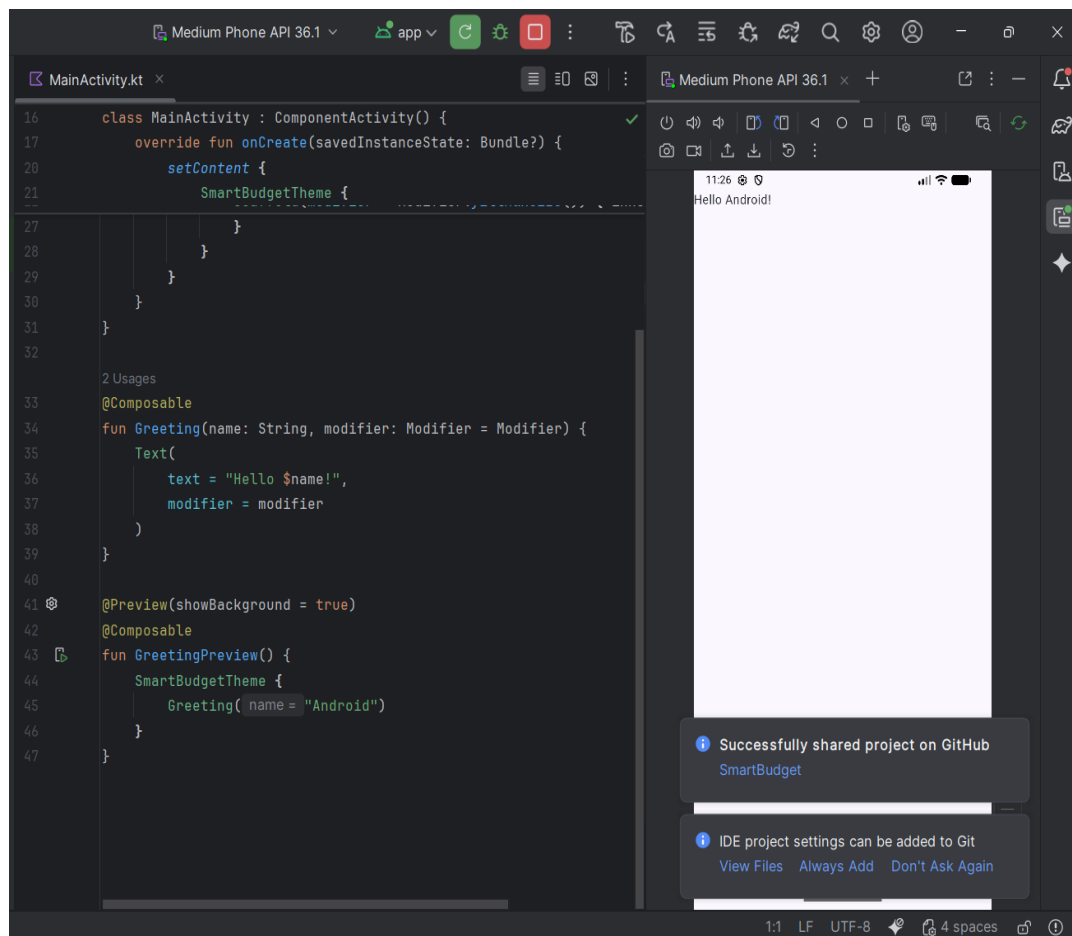
- No new security concerns were identified.
- The GitHub repository remains private, and no sensitive data or credentials are included in the project.

Evidence

1. Android Studio setup and SafeRoute project creation



2. Emulator running “Hello Android!”



3. GitHub repository showing initial commit

The screenshot shows a GitHub repository page for "SmartBudget". The repository was created by "karan1372001". The "Code" tab is selected, showing the "master" branch with one commit. The commit details are as follows:

File	Message	Time
app	Initial commit	21 minutes ago
gradle	Initial commit	21 minutes ago
.gitignore	Initial commit	21 minutes ago
build.gradle.kts	Initial commit	21 minutes ago
gradle.properties	Initial commit	21 minutes ago
gradlew	Initial commit	21 minutes ago
gradlew.bat	Initial commit	21 minutes ago
settings.gradle.kts	Initial commit	21 minutes ago

The repository has 0 stars, 0 forks, and 0 releases. It is a private repository for a "Personal Expense Tracker App".

4. Trello board showing Sprint 1 tasks

Inbox

Add a card

Consolidate your to-dos
Email it, say it, forward it — however it comes, get it into Trello fast.

Inbox is only visible to you

Atlassian uses cookies to improve your browsing experience, perform analytics and research, and conduct advertising. Accept all cookies to indicate that you agree to our use of cookies on your device. [Atlassian cookies and tracking notice](#)

Create

14 days left

Share

SmartBudget - Mobile App Development (CIS4034-N)

Backlog

- Add Home Screen UI (for Sprint 2)
- Add Expense Entry Screen (for Sprint 2)
- + Add a card

To Do (Sprint 1)

- Install Android Studio & SDK
- Create SmartBudget Kotlin project (Jetpack Compose)
- + Add a card

In Progress

- Run "Hello Android!" on emulator
- + Add a card

Testing

- Run "Hello Android!" on emulator

Done

- Create SmartBudget Kotlin project (Jetpack Compose)
- Create private GitHub repo & push first commit
- Create Trello board & add Sprint 1 tasks
- Sprint 1 Plan (DOCX) – Prepared
- Sprint 1 Review (DOCX) – Prepared
- + Add a card

Inbox Planner Board Switch boards