Deliverable 2

2. Team Name: Lifesaver Engineers

3. Project Name: VitalTracker: Smart Location Tracking Device

4. Group Number: 10

5. Names and IDs: Patrik Prenga n01428752, Michael Carinci n01480052, Jason Macdonald

n01246828, Nicholas Rafuse n01440073

6.

7 & 8.

NAME	ID	SIGNATURE	EFFORT
Patrik Prenga	n01428752	Patrik Prenga	100%
Michael Carinci	n01480052	Michael Carinci	100%
Jason Macdonald	n01246828	Pason Macdonald	100%
Nicholas Rafuse	n01440073	Nicholas Rafuse	100%

9.

Project Scope:

Development of the "Vital Tracker" Android application, designed primarily to aid users in monitoring vital statistics, tracking location, and detecting potential falls. The application integrates these core functionalities seamlessly to provide users with peace of mind regarding their safety and well-being.

10.

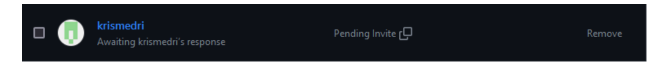
https://github.com/MichaelCarinci0052/LifesaverEngineersVitalTracker.git

11. N/A

12.

- Setup:
 - Create a central GitHub repository.
 - Invite team members as collaborators.
- Branching:
 - Use master/main for production-ready code.
 - Create a development branch for integration.
- Workflow:
 - Always fetch and pull before starting work.
 - Commit frequently with clear messages.
- Code Reviews:
 - Always review and approve members' work before merging.
- Testing:
 - Conduct manual testing for major changes.
- Conflict Resolution:
 - Address and resolve merge conflicts by reviewing conflicting code.
- Releasing:
 - Merge development into master/main for releases.
- Documentation:
 - Maintain a comprehensive README.md.

13.

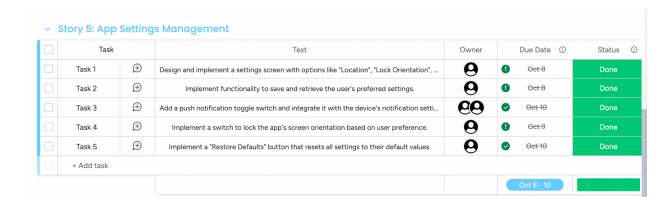


- 14. All group members have at least 5 commits.
- 15. N/A

16 & 17.

Story 1: User Account Management

	Task		Text	Owner	Due Date ①	Status		
	Task 1	\oplus	Design and implement a user account screen that displays user details.	8	① Oct 7	Done		
	Task 2	Ð	Implement functionality to change the username in the shared preferences.	8	Oct 8	Done		
	Task 3	Ð	Display the updated username in the HomeFragment.	8	① Oct 8	Done		
	Task 4	Ð	Add validations for the password field to ensure the user enters a valid password	Δ .		Done		
	Task 5	Ð	Test the user account settings screen for different edge cases.	8	Oct 10	Done		
	+ Add task							
					Oct 7 - 10			
S	story 2: Vita	ls Moni	toring					
	Task		Text	Owner	Due Date ①	Status		
	Task 1	\oplus	Design the UI for the Vitals Fragment with fields for Heart Rate, Oxygen Level, and Body	66	① Oct-9	Done		
	Task 2	\oplus	Integrate sensors/APIs (simulated)	9	① Oct 9	Done		
	Task 3	\oplus	Display the fetched data in the HomeFragment.	9	① Oct 9	Done		
	Task 4	\oplus	Implement error handling for cases when the vitals data cannot be fetched.	9	① Oct 9			
	Task 5	(±)	Write unit tests to ensure the vitals data is accurately displayed.	9	① Oct 9	Done		
		Ð	Write unit tests to ensure the vitals data is accurately displayed.		① Oct 9	Done		
	Task 5 + Add task				Oct 9	Done		
, ,	Task 5					Done		
	Task 5 + Add task Story 3: Dev		nagement	Owner	Oct 9			
	Task 5 + Add task Story 3: Dev	rice Ma	nagement Text	Owner 😜	Oct 9 Due Date ①	Status		
, 5	Task 5 + Add task Story 3: Dev Task Task 1	rice Ma	Text Design the UI for the DeviceFragment with a button to toggle the device state and a fiel	Owner	Oct 9 Due Date ① Oct 10	Status Done		
	Task 5 + Add task Story 3: Dev Task Task 1 Task 2	P P	Text Design the UI for the DeviceFragment with a button to toggle the device state and a fiel Implement the functionality to toggle the device state (On/Off).	Owner 😜	Oct 9 Due Date ① Oct 10 Oct 10	Status Done Done		
	Task 5 + Add task Story 3: Dev Task Task 1 Task 2 Task 3	P P	Text Design the UI for the DeviceFragment with a button to toggle the device state and a fiel Implement the functionality to toggle the device state (On/Off). Fetch and display the current battery life of the connected device.(simulated)	Owner	Oct 9 Due Date ① ● Oct 10 ● Oct 10	Status Done Done		
	Task 5 + Add task Story 3: Dev Task 1 Task 1 Task 2 Task 3 Task 4	P P P	Text Design the UI for the DeviceFragment with a button to toggle the device state and a fiel Implement the functionality to toggle the device state (On/Off). Fetch and display the current battery life of the connected device.(simulated) Implement error handling for cases when the device is not connected or battery informa	Owner	Oct 9 Due Date ① ② Oct 10 ② Oct 10 ② Oct 10 ② Oct 10	Status Done Done Done Done		
	Task 5 + Add task Story 3: Dev Task 1 Task 2 Task 3 Task 4 Task 5	P P P	Text Design the UI for the DeviceFragment with a button to toggle the device state and a fiel Implement the functionality to toggle the device state (On/Off). Fetch and display the current battery life of the connected device.(simulated) Implement error handling for cases when the device is not connected or battery informa	Owner	Oct 9 Due Date ① ② Oct 10 ② Oct 10 ② Oct 10 ② Oct 10	Status Done Done Done Done		
	Task 5 + Add task Story 3: Dev Task 1 Task 2 Task 3 Task 4 Task 5	P P P	Text Design the UI for the DeviceFragment with a button to toggle the device state and a fiel Implement the functionality to toggle the device state (On/Off). Fetch and display the current battery life of the connected device.(simulated) Implement error handling for cases when the device is not connected or battery informa	Owner	Oct 9 Due Date ① Oct 10	Status Done Done Done Done		
	Task 5 + Add task Story 3: Dev Task 1 Task 2 Task 3 Task 4 Task 5	P P P P	Design the UI for the DeviceFragment with a button to toggle the device state and a fiel Implement the functionality to toggle the device state (On/Off). Fetch and display the current battery life of the connected device.(simulated) Implement error handling for cases when the device is not connected or battery informa Provide user feedback, such as a toast message or a dialog, when the device is successf	Owner	Oct 9 Due Date ① Oct 10	Status Done Done Done Done		
	Task 5 + Add task Story 3: Dev Task 1 Task 2 Task 3 Task 4 Task 5 + Add task	P P P	Design the UI for the DeviceFragment with a button to toggle the device state and a fiel Implement the functionality to toggle the device state (On/Off). Fetch and display the current battery life of the connected device.(simulated) Implement error handling for cases when the device is not connected or battery informa Provide user feedback, such as a toast message or a dialog, when the device is successf	Owner	Oct 9 Due Date ① Oct 10	Status Done Done Done Done		
, \$	Task 5 + Add task Story 3: Dev Task 1 Task 2 Task 3 Task 4 Task 5 + Add task	P P P	Text Design the UI for the DeviceFragment with a button to toggle the device state and a fiel Implement the functionality to toggle the device state (On/Off). Fetch and display the current battery life of the connected device.(simulated) Implement error handling for cases when the device is not connected or battery informa Provide user feedback, such as a toast message or a dialog, when the device is successf	Owner Ow	Oct 9 Due Date ① Oct 10 Oct 10 Oct 10	Status Done Done Done Done		
, 8	Task 5 + Add task Story 3: Dev Task 1 Task 2 Task 3 Task 4 Task 5 + Add task Story 4: Loc	P P P P	Text Design the UI for the DeviceFragment with a button to toggle the device state and a fiel Implement the functionality to toggle the device state (On/Off). Fetch and display the current battery life of the connected device.(simulated) Implement error handling for cases when the device is not connected or battery informa Provide user feedback, such as a toast message or a dialog, when the device is successf Pracking	Owner Owner Owner	Oct 9 Due Date ① Oct 10 Oct 10 Due Date ① Due Date ①	Status Done Done Done Done Status		
	Task 5 + Add task Story 3: Dev Task 1 Task 2 Task 3 Task 4 Task 5 + Add task Story 4: Loc Task 1	P P P P P P P P P P P P P P P P P P P	Design the UI for the DeviceFragment with a button to toggle the device state and a fiel Implement the functionality to toggle the device state (On/Off). Fetch and display the current battery life of the connected device.(simulated) Implement error handling for cases when the device is not connected or battery informa Provide user feedback, such as a toast message or a dialog, when the device is successf Taxt Design the UI for the GPS Fragment to display the current location.	Owner Owner Owner	Oct 9 Due Date ① Oct 10 Oct 10 Due Date ① Oct 10 Due Date ① Oct 10	Status Done Done Done Done Status		
, s	Task 5 + Add task Story 3: Dev Task 1 Task 2 Task 3 Task 4 Task 5 + Add task Story 4: Loc Task 1 Task 2	P P P P P P	Text Design the UI for the DeviceFragment with a button to toggle the device state and a fiel Implement the functionality to toggle the device state (On/Off). Fetch and display the current battery life of the connected device.(simulated) Implement error handling for cases when the device is not connected or battery informa Provide user feedback, such as a toast message or a dialog, when the device is successf Text Design the UI for the GPS Fragment to display the current location. Integrate the device's GPS functionality to fetch real-time location data.	Owner Owner Owner Owner	Oct 9 Due Date ① Oct 10 Oct 10 Due Date ① Oct 10 Due Date ① Oct 10	Status Done Done Done Done Done Done		



19. For each task, we've ensured that the requirements are fully met, the integration is seamless, and the user experience is enhanced.

20.

Code Quality & Standards

- Code is written clearly and comprehensively .
- Code is properly commented.
- Code is checked into the version control system.

Testing

- Tests are passed successfully.
- Integration tests are conducted, and all major functionalities are tested.
- Application works without errors on target devices.
- All identified bugs and issues have been addressed and resolved.

User Experience

- User interface matches the design specifications...
- The user experience is smooth...
- Feedback mechanisms, like Toast messages, are integrated and provide appropriate responses to user actions.

Functional Completeness

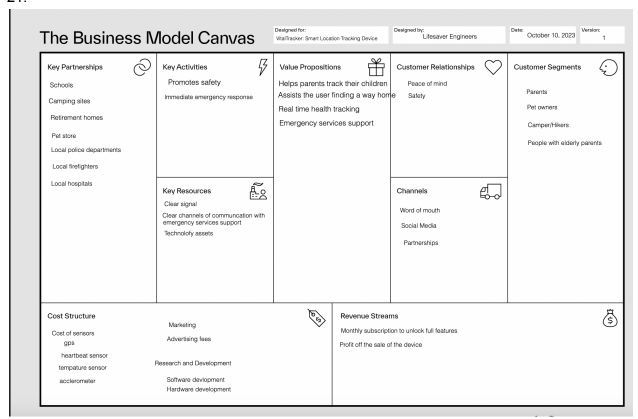
- All features and user stories for the increment are fully implemented.
- Vital tracking functionalities (Heart Rate, Oxygen Level, Temperature) are operational.
- Device connectivity features, including turning the device on/off and displaying battery life, are functional.
- User settings, including location updates and screen orientation lock, work as expected.

Deployment & Integration

- The application is deployable to the target environment without errors.
- configurations and environment setups are documented and reproducible.

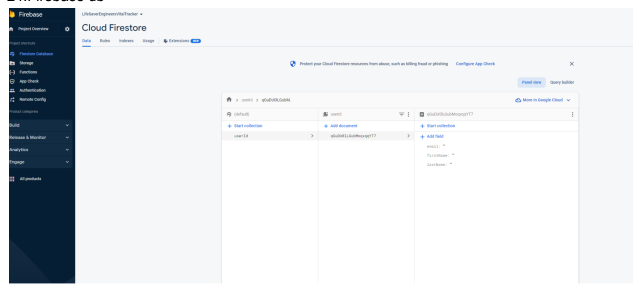
Backup & Recovery

Proper backup mechanisms are in place(GitHub)



			☐ Delete ፲ Indent ☐ Expand all ☐ Collapse : Oct 01, 2023			I Q Zoom in			Q Zoom out 55 Oct 08, 2023					
	ID :	Name :	s	M	Т	w	т	F	s	s	M	Т	w	
	1	▼ Vital Screen												
	7	Random Data												
	8	Notifications												
	3	▼ GPS Screen												
	4	Getting Location												
ii	5	Permissions												
	6	Google Maps Working												
	9	▼ Login Screen												
	10	Login (Placeholder)												
	11	Account Screen												
	12	Device Screen												
	13	▼ Home Screen												
	14	GPS/Device/Vitals Preview												
	15	Home Screen												
	16	▼ Settings Screen												
ii	17	Portrait Lock												
	18	Notifications Off												
	19	Home Address												

24. Firebase db



The DB we are using consists of the cloud firestore which uses collections and documents, making it easier to organize and query data. As well we are using firebase real time DB for real time data synchronization.

25. The database will store location and vital information (ie. heart rate, oxygen levels, etc) recorded from the device. This information will be stored in the database along with a timestamp. The app will then pull the information from the database so the user can view said information.

26. We swapped from a navigation drawer to bottom navigation, as we felt it fit the project better. We added dummy functionality to the GPS and vitals screens. The GPS screen has a functional map, asks for location permissions, and displays the phone's current location for the time being, but will display the device in the future. The vital screen displays randomly generated vital stats, and gives notification warnings when they cross a certain threshold (ie low heart rate, etc). The settings screen has options to lock screen rotation, turn off notifications, change home address, and reset options to defaults. Currently only the screen lock is implemented fully. There is now a login screen, directly after the splash screen. The main screen shows the login name, a preview of the device, vitals and GPS screens.

27.

Daily Stand-Up	Topic	Date
	User Interface and Experience Enhancements	Oct 8,2023

 Home Fragment Updates: Discuss the latest changes to the home fragment, particularly the display of the user's name and the integration of GPS, Vitals, and Device fragments. Settings Fragment: Share progress on the implementation of the settings, including location updates and screen orientation lock. Feedback Mechanisms: Talk about the integration of user feedback tools, like Toast messages, when certain actions are performed (like turning the device on/off). 	
 Progress on Vital Tracking Features Heart Rate Monitoring: Discuss any updates or issues related to the real-time tracking, display, and storage of heart rate data. Oxygen Level Monitoring: Share advancements or challenges in capturing and displaying oxygen level data. Temperature Monitoring: Talk about the progress in tracking and displaying body temperature data. 	Oct 9,2023
 Device Connectivity and Control Device On/Off Status: Discuss the current status of the functionality that allows users to turn the device on or off. Any challenges faced or testing results. Battery Life Display: Share updates on how the device's battery life is being tracked and displayed to the user. No need for functionality yet Device Connection: Talk about how the device will be connected in the future 	Oct 10,2023

28.

