Topic	User Story	Acceptance Criteria	Comment
Get Started			
Accept Terms & Conditions	As a user, I want to view and accept the app's Terms & Conditions so that I can proceed to use the app's features	1. The user views the Terms & Conditions when opening the app. 2. The Accept option is disabled until the user scrolls to the bottom of the document. 3. The user cannot proceed without accepting the Terms & Conditions. 4. The User can view Terms & Conditions later in the settings.	Approval screen to inform user that we are giving only recommendation for user actions
Select the Region	As a user, I want to select my region so that I can receive alerts relevant to my location	The user should select a region to receive alert notifications.     The user can select a region from a predefined list of regions in Ukraine.     The selected region is saved and used for alerts.	Can put the GPS approval here
Alert Notification			
Recieve the location based alert	As a user, I want to receive real-time alerts tied to my location so that I can have relevant notifications	The app requests location permission from the user.     If location is enabled, alerts for user are based on GPS data.     If location is disabled, alerts for user are based on the selected region.     The user should receive notifications even when the app is working in the background or closed.	
Recieve the type based alert	As a user, I want to receive alerts by type, so that I can assess the level of threat	Each alert includes the information a clearly labeled type (e.g., missile strike, drone attack).     The user can filter or customize alert types in settings.     Each type has a distinct notification sound/icon.	
View Alert info	As a user, I want to view detailed information about an alert so that I can have the full picture of the threat	1. The user can view alert details. 2. The alert details include a. threat type i. air raid alert ii. threat of shelling iii. threat of street fighting iv. chemical threat v. radiation threat vi. information message b. affected area c. time started d. recommended actions	
View alert history	As a user, I want to view a history of past alerts so that I can review previous threats .	1. The user can view the alert history from the app's main menu. 2. The alert history displays past alerts in chronological order. 3. Each alert entry includes full details: a. threat type b. affected area c. time started d. time ended e. recommended actions 4. Alert status (active or resolved) 5. The user can tap an alert to view full details. 6. The user can filter alerts	Where this info will be used.
Settings			
Manage Alert Notifications	As a user, I want to choose which types of alerts I receive so that I only get notifications relevant to me.	The user can switch the notifications for specific alert types on or off     Only enabled alert types should trigger notifications.     The default setting is to enable all alert types.	
Manage Alert Sound	As a user, I want to customize the alert sounds so that I can differentiate between different types of alerts.	1. The user can choose different sounds for each alert type. a. Upload your own sound b. Choose from the specified list The user can adjust the volume level for each alert tupe. The user can preview sound options before selecting.	
Manage location	As a user, I want to update my selected region so that I can receive alerts for a different location if I move.	The user can chnage region settings from the app's menu.     The user can manually select a region from a predefined list.     If the user enables location tracking, it overrides the manual selection.     If location tracking is disabled, alerts are sent based on the manually selected region.	
Change Language	As a user, I want to change the app's language so that I can read alerts and instructions in my preferred language.	The user can select from a list of supported languages in the settings.     Once a language is selected, all UI elements and alerts appear in that language.	Not a priority for now. Check the ability of ios to change app language
Do Not Disturb Mode	As a user, I want to enable a "Do Not Disturb" mode for alerts so that I am not interrupted when in a safe location.	Users can find the "Do Not Disturb" options in settings.     a. Partial option - the app overrides this option for extreme emergency alerts b. Full option - all alerts are disabled	Think about the types of alers to include in partial option  Read the book and think if the approach can be used here.  When user is on the certain location the app will automatically got o "Do to Disturb mode"