Acceptance Criteria for User Stories:	
US1:	The menu button is clearly visible and accessible to users
	The menu button allows users to switch between different UI categories
	The app UI changes smoothly when switching between different categories
	The menu button is available on all screens
	The menu button works properly on all supported devices and browsers
US2:	The app has a success rate of at least 90% in running without interruption
	The app runs smoothly without interference from other apps
	The app is compatible with different browsers
US3:	Users can choose the language they want to use in the app
	The language setting is easy to find and change
	The app's language settings persist across app sessions
	All app content is correctly translated in the selected language
US4:	The home screen is simple and easy to navigate
	The home screen provides clear access to different calculators or functions
	The app does not have any usability issues that make it difficult to use
US5:	The language switch option is easily accessible to users
	Changing the language does not affect the content of the app or create confusion
	The app provides accurate translations in all supported languages

	The help page is well-organized and easy to navigate
0511:	The app provides a help page that is easily accessible to users The help page provides clear and accurate information about the app's features and functions
US11:	The app provides a help page that is equily accessible to users
	The text provides useful information that helps users improve their garbage classification abilities
US10:	The text is accurate, comprehensive, and easy to understand The text provides useful information that helps users improve their garbage classification abilities
	The app provides detailed text descriptions of garbage classification The text is accurate, comprehensive, and easy to understand
	The images are easy to distinguish and use in identifying the type of junk
	The images accurately represent the different categories of junk
US9:	The app displays clear and high-quality images of different types of junk
	The scanning feature works on all supported devices and browsers
	The scanning feature accurately identifies the item and provides information about its proper disposal
US8:	The app allows users to scan items using the device camera
	The app provides clear and easy-to-use settings and preferences screens
	The app allows users to access their stored settings and information from any device
US7:	The app stores user settings and information securely
	The warning message appears in a timely manner and prevents accidental data loss
	The warning message is clear and easy to understand
US6:	The app provides a warning message when the user is about to perform an operation that will reset or delete data

US17:	The app provides a search function that accurately identifies the category of junk
	The app stores user information securely and allows users to access their information from any device
	The registration process is easy to complete and does not require users to reveal their real name
US16:	The app allows users to register for an account using a nickname and personal information
	The settings are easy to find and change The app settings persist across app sessions
US15:	The app provides clear and easy-to-use settings that allow users to customize their experience
LICAE.	
	The picture upload feature is secure and does not allow unauthorized access to user data
	The picture upload feature works properly on all supported devices and browsers
US14:	The app allows users to upload a profile picture
	The Of design is easy to havigate and use
	The UI design is consistent across all screens and functions The UI design is easy to navigate and use
US13:	The app has a visually appealing and intuitive UI design
	The developer information is easily accessible to users
	The developer information is accurate and up-to-date
US12:	The app provides information about the developer, including their name and contact information

	The search function works properly on all supported
JS18	User can access the text editor feature from the main screen.
	The text editor allows the user to input and edit text.
	The user can save their edited text and it is stored for future use.
	The edited text can be used to search for garbage or fill in information elsewhere in the app.
JS19	User can access the password change function from the main screen.
	The user is prompted to enter their current password to verify their identity.
	The user is then able to enter a new password.
	The new password must meet the app's password requirements (e.g. minimum length, include special characters).
	The user's password is successfully changed and they are able to log in with the new password.
JS20	When the user clicks the "exit" button, a message appears saying "Goodbye, see you next time!".
0020	The app closes when the message is dismissed.
US21	The picture is prominently displayed on the screen.
	When the user clicks on the picture, a new screen opens with detailed spam classification information.
	The user is able to navigate back to the main screen from the detailed information screen.
US22	User can access the logout function from the main screen.
	When the year less suit they are estimated to the lessing source
	When the user logs out, they are returned to the login screen.