SecureHerA guidance for Women's Security

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UseCase-TestCase Presentation

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Sub System: **User Access Management**

- User Signup
- User Login
- Police or NGO Signup
- Police or NGO Login

Sub System: **Emergency SOS Alert**

- Request Emergency Help
- Upload Evidence
- Notify Trusted Contacts and Verify Victim Status
- Track Assigned Agency's Location

Sub System: Police and NGO's Actions

- Check SOS Alerts
- Analyzing Situation and Assigning Force
- Taking Actions on Assigned SOS Case

Sub System: **Report and Map Management**

- Report an Incident
- Generate Heat Map
- Tracking and Alerts
- Search on Map
- View Report

Sub System: Manage User Information

- Manage Trusted Contacts and Safe Locations
- Manage App Settings

Use Case

Use Case: User Signup

Description of User Signup

Scenario: New users create an account with details.

Preconditions: App is installed.

Actors: User

- User opens app, enters signup details, clicks 'Signup'.
- System validates; account created if valid, error shown if not.

Test Cases of User Signup

Example

Name: Valid Signup for Adult

Description: Verify signup succeeds with valid

details.

Example

Name: Password Mismatch

Description: Verify signup fails if passwords

don't match.

Use Case

Use Case: User Login

Description of User Login

Scenario: Users log into their account.

Preconditions: App installed, valid account.

Actors: User

- Open app and go to login.
- Enter phone and password.
- Click 'Login'.
- Verify credentials.

Test Cases of User Login

Example

Name: Login - Valid Credentials

Description: Verify login with valid

credentials.

Example

Name: Login - Invalid Phone

Description: Verify login fails with

unregistered phone.

Use Case: Police or NGO Signup

Description of Signup for Police or NGO

Scenario: Workers register for the app.

Preconditions: On signup page.

Actors: Police/NGO Worker

- Navigate to signup and select role.
- Enter registration and personal details.
- Set password and submit.

Test Cases of Signup for Police or NGO

Example

Name: Police Valid Signup

Description: Verify valid police signup.

Example

Name: NGO Valid Signup

Description: Verify valid NGO signup.

Use Case: Police or NGO Login

Description of Police or NGO Login

Scenario: Police or NGO log in to access features.

Preconditions: Valid account, on login screen.

Actors: Police or NGO

- Open app, select 'Police or NGO Login'.
- Enter email and password.
- Click 'Login'.

Test Cases of Responder Login

Example

Name: Valid Credentials

Description: Verify login with valid email and

password.

Example

Name: Incorrect Password

Description: Verify login fails with wrong

password.

Use Case: Request Emergency Help

Description of Request Emergency Help

Scenario: User requests for emergency help. **Preconditions:** User is logged in on the home page.

Actors: User

- Select 'Ask for Emergency Help'.
- Redirect to emergency help page.
- Option to upload evidence displayed.

Test Cases of Emergency Help Request

Example

Name: Valid Request

Description: Verify successful emergency help

request.

Example

Name: Network Unavailable

Description: Verify error on no network

connectivity.

Use Case: Upload Evidence

Description of Upload Evidence

Scenario: User uploads evidence for help request.

Preconditions: On emergency help page.

Actors: User

- Select 'Upload Evidence'.
- Choose evidence type and upload/record it.
- Add more evidence if needed.
- Submit uploaded evidence.

Test Cases of Upload Evidence

Example

Name: Upload Video

Description: Verify user can upload a video

file.

Example

Name: Submit Without Evidence

Description: Verify that the user is prompted to upload at least one type of evidence if none is selected.

Use Case: Notify Trusted Contacts and Verify Victim Status

Description of Notify Trusted Contacts and Verify Status

Scenario: System notifies victim's trusted contacts after SOS alert; app users can verify status.

Preconditions: SOS alert triggered by victim.

Actors: System, Trusted Contacts

- System sends SMS to all trusted contacts with location and verification link.
- App users receive in-app notification in their notification section.
- App users can verify victim's status from the notification page.

Test Cases of Notify Trusted Contacts and Verify Victim Status

Example

Name: Notify Trusted Contacts

Description: Verify SMS notification is sent

to trusted contacts.

Example

Name: In-App Notification - Verification

Action by Trusted Contact

Description: Verify that an app user can verify the victim's status from the notification page.

Use Case:
Track Assigned Agency's
Location

Description of Track Assigned Agency's Location

Scenario: User tracks agency's location for assistance

Preconditions: Evidence submitted and verified

Actors: User, System

- System tracks assigned agency's location.
- Provides real-time location info to the user.
- User monitors agency until arrival.

Test Cases of Tracking Location

Example

Name: Valid Location Tracking

Description: Verify user views agency's

real-time location after submission.

Example

Name: Tracking Failure - Not Verified

Description: Verify no tracking if evidence not

verified.

Use Case: Check SOS Alerts

Description of Check SOS Alerts

Scenario: Police/NGO can view SOS alerts on map/list. Forwarded alerts are star-marked; handled alerts are green. Nearby alerts are prioritized.

Preconditions: Logged in as police or NGO.

Actors: Police, NGO

- Open Women Security app.
- Go to 'SOS Alerts' section.
- View alerts on map/list sorted by proximity and severity.
- Hover over alerts for brief descriptions.
- Click an alert for detailed info.

Test Cases of Check SOS Alerts

Example

Name: SOS Alerts Sorted

Description: Verify SOS alerts are displayed

by severity and proximity.

Example

Name: Star-Marked SOS Alert

Description: Verify forwarded SOS alerts are

marked with a star.

Use Case:
Analyzing Situation and
Assigning Force

Description of Analyzing Situation and Assigning Force

Scenario: Police/NGO selects an SOS alert, analyzes info, and assigns responders. Unavailable cases can be forwarded. Alert turns green if handled.

Preconditions: Logged in as police/NGO/manager.

Actors: Police, NGO

- Open Women Security app.
- Navigate to SOS Alerts.
- Select an SOS alert.
- Analyze details and assign responders.
- Confirm action to handle or forward.



Test Cases of Analyzing Situation and Assigning Force

Example

Name: Assign Police Force

Description: Verify manager assigns police to

handle a high severity case.

Example

Name: Forward SOS Alert

Description: Verify SOS alert is forwarded to

another thanas/NGOs if out of scope.

Use Case: Taking Actions on Assigned SOS Case

Description of Taking Actions on Assigned SOS Case

Scenario: Assigned team takes action on an SOS case by tracking and contacting the victim.

Preconditions: SOS case assigned by manager.

Actors: Police, NGO, Medical Team

- Team logs in and selects SOS case from 'Assigned Cases'.
- System shows real-time victim location and contact info.
- Team contacts victim or trusted contacts as needed.
- Team marks case 'Solved' or forwards to Investigation Team.



Test Cases for Taking Actions on SOS Case

Example

Name: Track Victim and Contact Trusted

Contacts

Description: Verify team can track and

contact victim and trusted contacts.

Example

Name: Mark Case as Solved

Description: Verify team can mark the case

as solved after actions.

Use Case: Report an Incident

Description of Report an Incident

Scenario: Users report incidents with optional evidence. Police and NGOs can submit cases.

Preconditions: User is logged in.

Actors: User, Police, NGO

- User opens app, navigates to 'File a Report'.
- User selects report type, fills in details, uploads evidence.
- User chooses report and evidence visibility, then submits.
- System saves report with settings; confirmation is displayed.

Test Cases for Report an Incident

Example

Name: Public Report with Private Evidence Description: Verify a public report with private evidence is viewable only by authorized personnel.

Example

Name: Complain Report with SOS Code Description: Verify that the user can link a report to a previous SOS activity using a code.

Use Case: Generate Heat Map

Description of Generate Heat Map

Scenario: System creates a heat map of incidents and SOS locations, highlighting risk zones.

Preconditions: Incident data available.

Actors: System

- System retrieves and plots data by severity.
- High-risk areas highlighted; user's location shown.

Test Cases of Generate Heat Map

Example

Name: Display Heat Map

Description: Verify system shows incidents/SOS locations accurately.

Example

Name: Highlight High-Risk Zones

Description: Verify system highlights

high-density risk zones.

Use Case: Tracking and Alerts

Description of Tracking and Alerts

Scenario: Tracks user location, triggers alerts in risky zones.

Preconditions: Trusted contacts set, tracking on.

Actors: System, User

- Tracking enabled; alerts trigger in risky zones.
- Alerts stop when user marks safe or exits zone.

Test Cases of Tracking Test Cases

Example

Name: Alert in Risky Zone

Description: Verify alert triggers in risky

zones.

Example

Name: Stop Alerts on Safe Mark

Description: Verify alerts stop when marked

safe.

Use Case: Search on Map

Description of Search on Map

Scenario: System allows users to search locations, incidents, or persons on a map. **Preconditions:** Incident and location data available.

Actors: System, User

- User searches for location, incident type, or person.
- System shows results as pinpoints on the map and a list of reports.

Test Cases of Search on Map

Example

Name: Search by Location

Description: Verify pinpoints and report list

display for a specified location.

Example

Name: Search by Incident Type

Description: Verify map shows incidents of a

specific type with descriptions.

Use Case

Use Case: View Report

Description of View Report

Scenario: Users view reports with details based on their role.

Preconditions: User logged in; reports accessible.

Actors: System, User, Police, NGO **Steps:**

- User selects report from list or map pinpoint.
- System shows brief details; full details if Police or NGO.
- Regular users view public reports only.

Test Cases of View Report

Example

Name: View Full Report as Police

Description: Verify police users can view full

report with evidence.

Example

Name: Regular User - Private Report

Description: Verify regular users see restricted

message for private reports.

Use Case: Manage Trusted Contacts and Safe Locations

Description of Manage Trusted Contacts and Safe Locations

Scenario: Users manage trusted contacts and safe locations.

Preconditions: User is logged in.

Actors: User

- Open the app and go to 'Trusted Contacts and Safe Locations'.
- Add, update, or delete trusted contacts.
- Add, update, or delete safe locations.
- Display safe locations on the main map.

Test Cases of Manage Trusted Contacts and Safe Locations

Example

Name: Add Safe Location

Description: Verify that the user can add a safe location by selecting it from the map

Example

Name: Update Trusted Contact

Description: Verify user can update a trusted

contact's information.

Use Case: Manage App Settings

Description of Manage App Settings

Scenario: Users customize settings (personal info, alerts, privacy).

Preconditions: User is logged in.

Actors: User

- Open the app and go to 'Settings'.
- Update personal info.
- Configure SOS alerts.
- Adjust location sharing and privacy settings.
- Logout or delete account.
- Save changes and confirm.

Test Cases of Manage App Settings

Example

Name: Update Personal Information

Description: Verify user can update info

(name, phone, email).

Example

Name: Configure SOS Alert Preferences

Description: Verify user can adjust SOS alert

settings.

Thank You!

Questions? Feel free to ask.