

Project Title:
Game UI & Application Behavior Analysis

Role Focus:
Manual Game Testing / UI Validation

Test Type:
Observational & Scenario-Based Testing

Platform:
Console / PC Gameplay (Video-based Testing)

Prepared By:
Ashok K

Selected Game:
Grand Theft Auto V (GTA V)

UI Elements Analyzed:

- Main Menu navigation
- In-game HUD (health, map, mission indicators)
- Pause menu and settings
- Mission objective prompts
- Map and waypoint system
- On-screen alerts and notifications

1. HUD Visibility and Responsiveness

Expected Behavior:

HUD elements such as health bar, minimap, and mission indicators should be clearly visible and update in real time.

Observed Behavior:

HUD elements were consistently visible and updated correctly during gameplay. Health and minimap responded immediately to player actions.

Observation:

No functional issue observed, UI placement is intuitive and does not obstruct gameplay.

2. Mission Objective Prompts

Expected Behavior:

Mission objectives should appear clearly with readable text and disappear after completion.

Observed Behavior:

Mission prompts appeared at appropriate times and updated correctly after task completion.

Observation:

In some cases, mission text stayed briefly longer than required, which could cause minor confusion for new players.

3. Pause Menu Navigation

Expected Behavior:

Menu navigation should be smooth with clear options and no lag.

Observed Behavior:

Pause menu loaded correctly, options were clearly labeled, and navigation was smooth.

Observation:

No critical issues found.

4. On-Screen Alerts and Notifications

Expected Behavior:

Alerts should notify players clearly without interrupting gameplay.

Observed Behavior:

Alerts appeared briefly and conveyed information clearly.

Observation:

Some alerts overlap with HUD elements, which could be improved for clarity.

5. Map and Waypoint System

Expected Behavior:

Map should display accurate player position, mission objectives, and waypoints with real-time updates.

Observed Behavior:

Map and waypoint indicators updated correctly during gameplay and reflected objective changes accurately.

Observation:

No issue observed. Navigation support is clear and reliable.

6. Main Menu Navigation

Expected Behavior:

Main menu options should be easy to navigate with clear selection highlights and smooth transitions.

Observed Behavior:

Menu navigation responded correctly to inputs with clear visual feedback and smooth screen transitions.

Observation:

No issue observed. Navigation is intuitive and functions as expected.

Bug Reports

Bug 1: Mission Objective Text Persists Longer Than Required

Bug Title:

Mission objective text remains visible briefly after completion

Related UI Area:

Mission Objective Prompts

Expected Behavior:

Mission objective text should disappear immediately after the task is completed.

Observed Behavior:

In some cases, the mission objective text stayed visible briefly even after task completion.

Steps to Reproduce:

1. Start a mission
2. Complete the given objective
3. Observe the objective text after completion

Impact:

May cause minor confusion for new players.

Severity:

Low

Status:

Open / Needs review

Bug 2: On-Screen Alerts Overlap with HUD Elements

Bug Title:

On-screen alerts overlap with HUD elements

Related UI Area:

On-Screen Alerts and Notifications

Expected Behavior:

Alerts should appear without overlapping HUD elements and maintain clear visibility.

Observed Behavior:

Some alerts overlap with HUD elements such as the minimap or health bar.

Steps to Reproduce:

1. Trigger in-game alerts or notifications
2. Observe alert placement relative to HUD elements

Impact:

Reduced clarity during gameplay.

Severity:

Low

Status:

Open / Needs improvement

Test Summary & Conclusion

The Game UI behavior analysis was conducted to evaluate the usability, responsiveness, and clarity of core user interface elements. Overall, the UI performed as expected across gameplay scenarios, with smooth navigation, accurate updates, and consistent visual feedback.

Minor observations were noted in mission prompt timing and alert placement, which could be refined to improve clarity for new players. No critical functional defects were identified. The UI design supports an intuitive gameplay experience and meets usability expectations.