**First Part: Bug Reporting**

**Bug 1: Title: Crash on Startup**

**- Reproducible Steps:**

**1. Install the Any.do app from the provided link.**

**2. Open the app on an Android device running Android version 10.**

**3. Observe that the app crashes immediately upon startup.**

**- Attachments: Crash log file (if available)**

**- Affected Devices: Android devices running Android version 10.**

**- Network: Not applicable.**

**- Severity: Critical**

**- Priority: High**

**Bug 2: Title: Task Deletion Failure**

**- Reproducible Steps:**

**1. Open the Any.do app.**

**2. Create a new task.**

**3. Attempt to delete the created task by swiping left or using the delete option.**

**4. Notice that the task is not deleted and remains visible in the task list.**

**- Attachments: Screenshots/video recording showing the task deletion attempt.**

**- Affected Devices: All Android devices.**

**- Network: Not applicable.**

**- Severity: Major**

**- Priority: Medium**

**Bug 3: Title: Incorrect Task Sorting**

**- Reproducible Steps:**

**1. Open the Any.do app.**

**2. Create multiple tasks with different due dates and priorities.**

**3. Observe the task list and note the order of tasks.**

**4. Change the due dates and priorities of some tasks.**

**5. Notice that the tasks are not sorted correctly according to the updated criteria.**

**- Attachments: Screenshots/video recording showing the incorrect task sorting.**

**- Affected Devices: All Android devices.**

**- Network: Not applicable.**

**- Severity: Minor**

**- Priority: Low**

**UX Issues:**

**1. Inconsistent Navigation: The navigation flow within the app feels inconsistent, with some screens lacking intuitive navigation options.**

**2. Cluttered Interface: The app interface appears cluttered, especially when viewing tasks in list format, leading to difficulty in quickly identifying and managing tasks.**

**3. Lack of Visual Feedback: The app lacks visual feedback for certain actions, such as task completion, which can make it challenging for users to understand if their actions were successfully performed.**