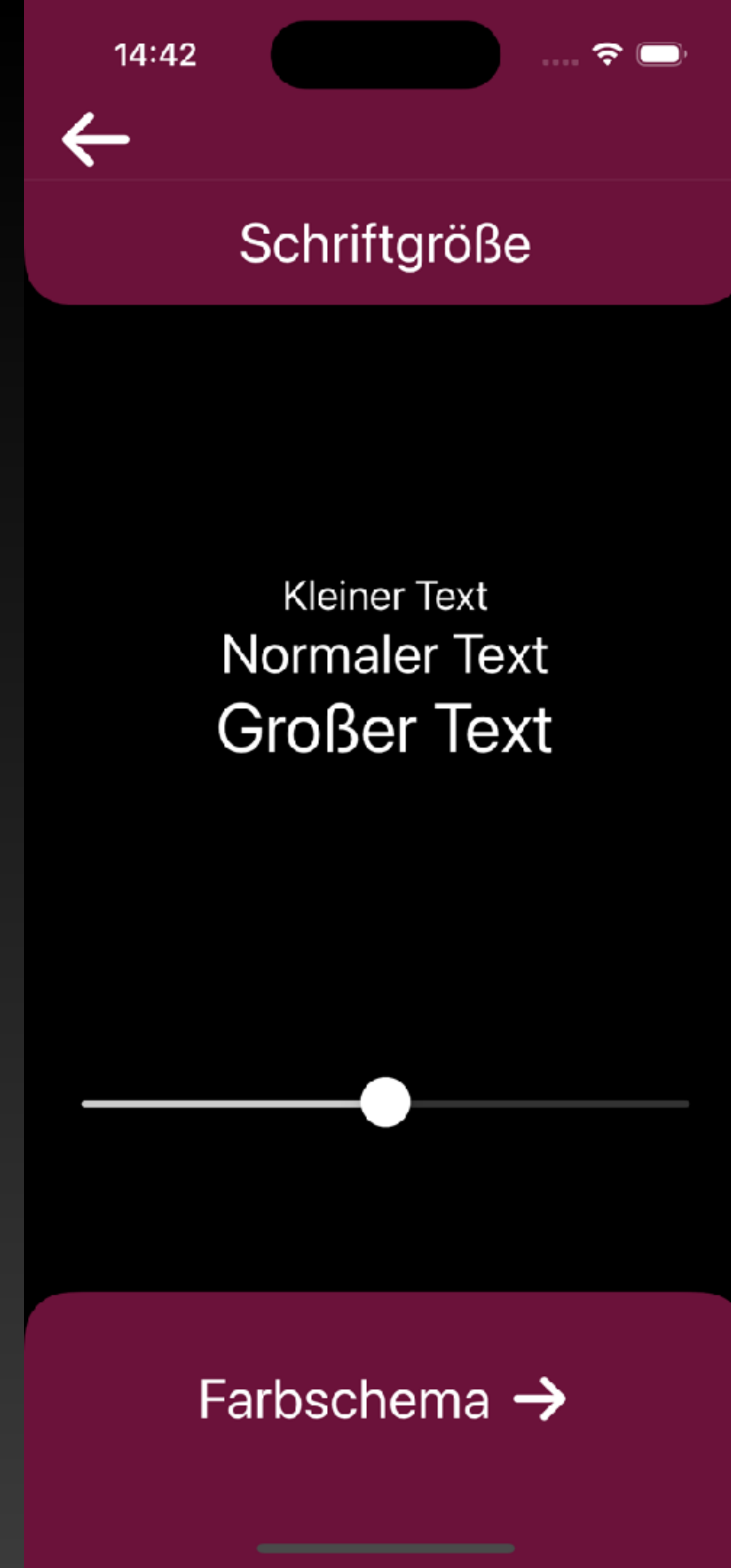


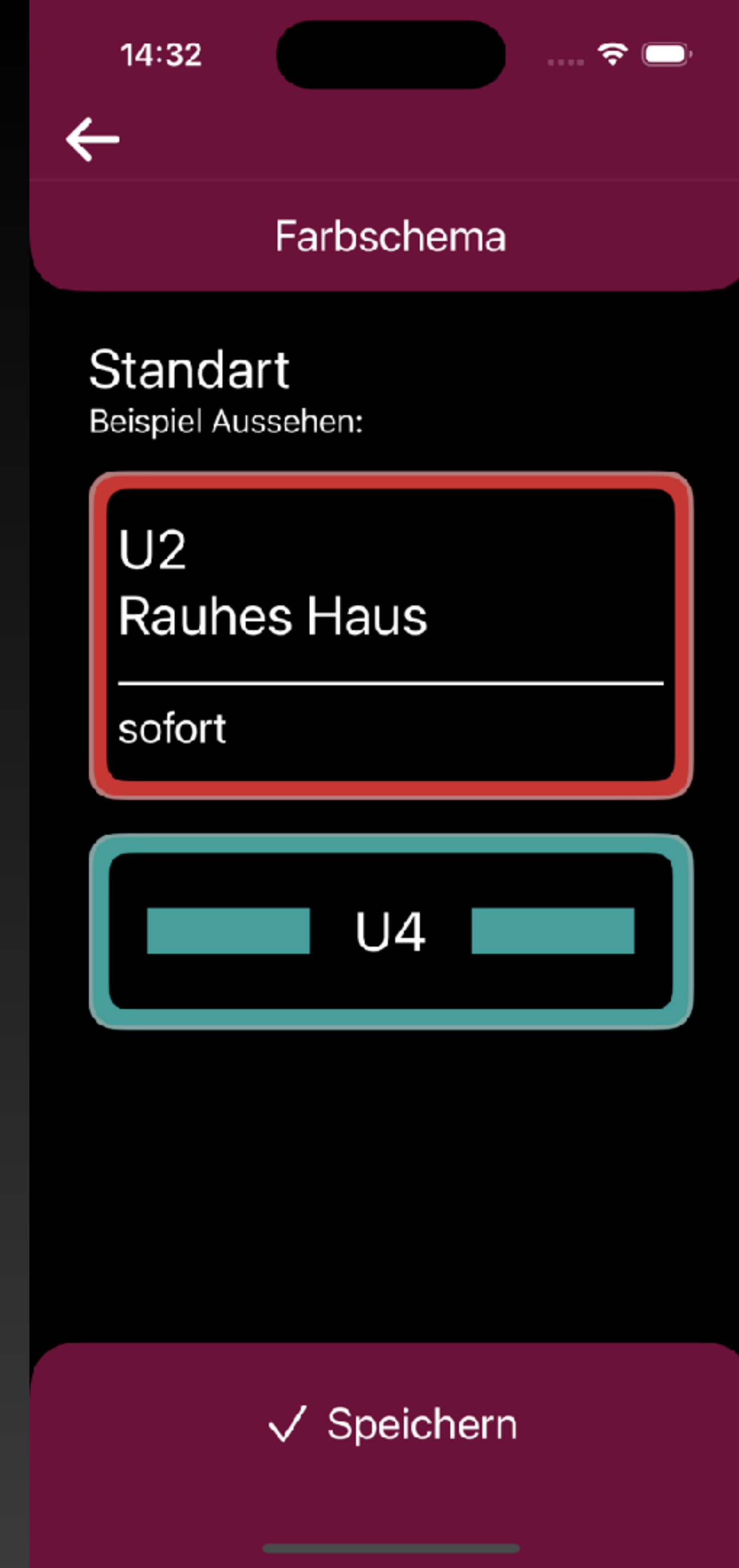
TutorialSetFontsizeView

- **Inconsistent touch targets:** The touch targets such as the slider thumb and the navigation link should be of adequate size to ensure they are easily tappable by users with varying degrees of motor skills.
- **Ambiguous navigation cues:** The navigation link to the 'Farbschema' should have a more descriptive label or an accompanying icon to indicate its purpose and destination more clearly.
- **Missing alternative text descriptions:** The app should provide alternative text descriptions for all interactive elements, especially the slider, so that screen readers can accurately convey their purpose to visually impaired users



TutorialSetColorschemaView

- **Insufficient touch target size for interactive elements:** The 'Speichern' button appears to have inadequate padding around the text and icon, making it possibly difficult for users with motor impairments to interact with the button.
- **Absence of auditory feedback options:** Considering the app is for visually impaired users, the addition of sound feedback or voiceover descriptions during the color scheme selection could greatly improve the user experience for those with limited vision.
- **Complex gestures for navigation:** The use of drag gestures in 'SnappyScroll' may not be easily executed by all users, especially those with motor impairments. Alternative simpler navigation methods should be offered.



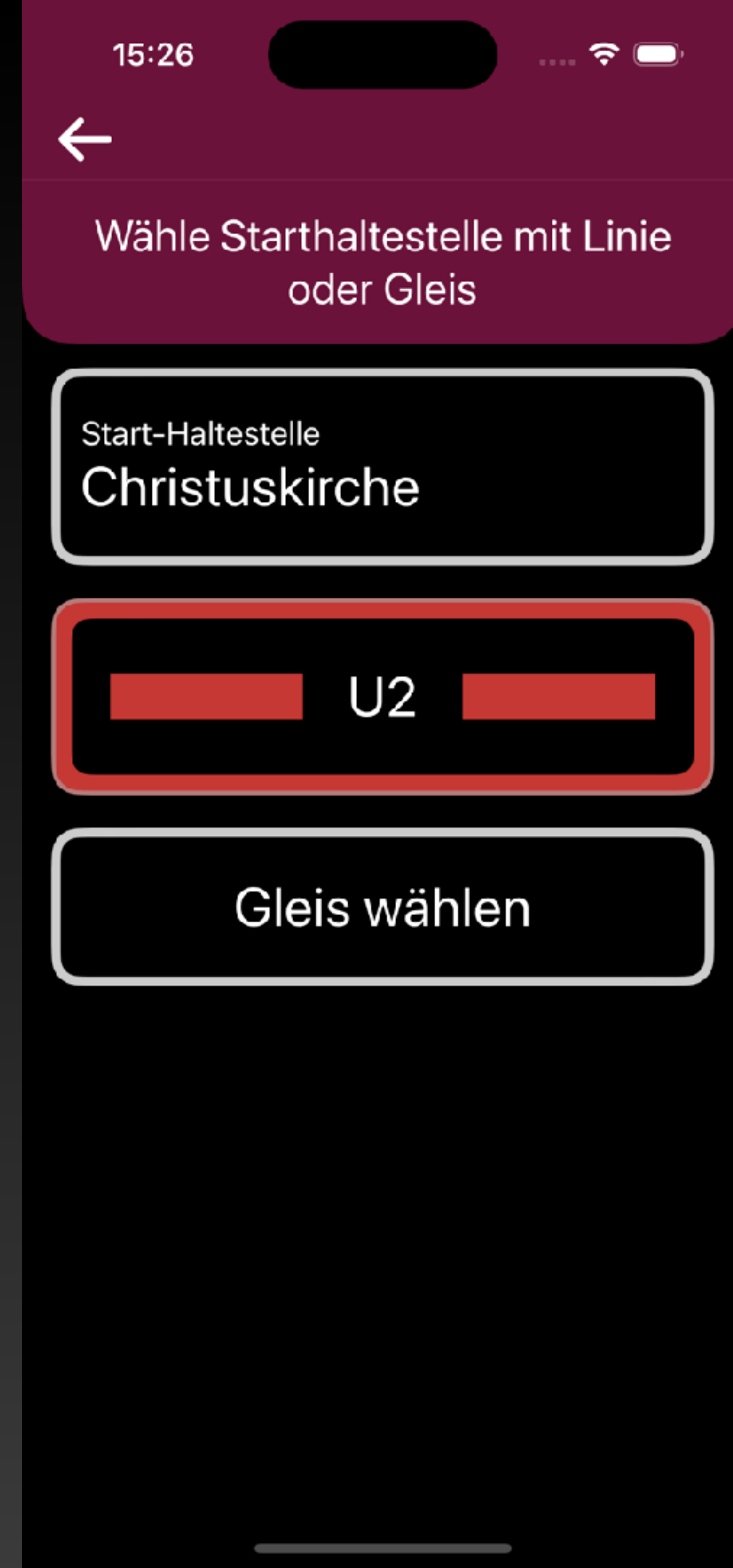
HomepageView

- There is no visible indication for users to know that the top area of the screen ("Moin" section) is not interactive, which may lead to accidental taps with no response.



SelectLineView

- **Inconsistent language use:** The app uses both "Ihr" (formal) and "Du" (informal) in the accessibility labels and hints, which can lead to confusion among users. Consistent language should be maintained throughout the app for a uniform user experience.
- **No clear indication of loading states:** When the app is searching for the nearest station, the placeholder text "sucht..." may not be clear enough to indicate that a loading process is occurring. A progress indicator or a more descriptive status message could improve user understanding of the app's current state.
- **Inconsistent button designs:** The design of the "U2" button differs from the "Gleis wählen" button, which could lead to confusion. Users may not realize that both elements are interactive buttons. Consistent design language for interactive elements can improve usability.



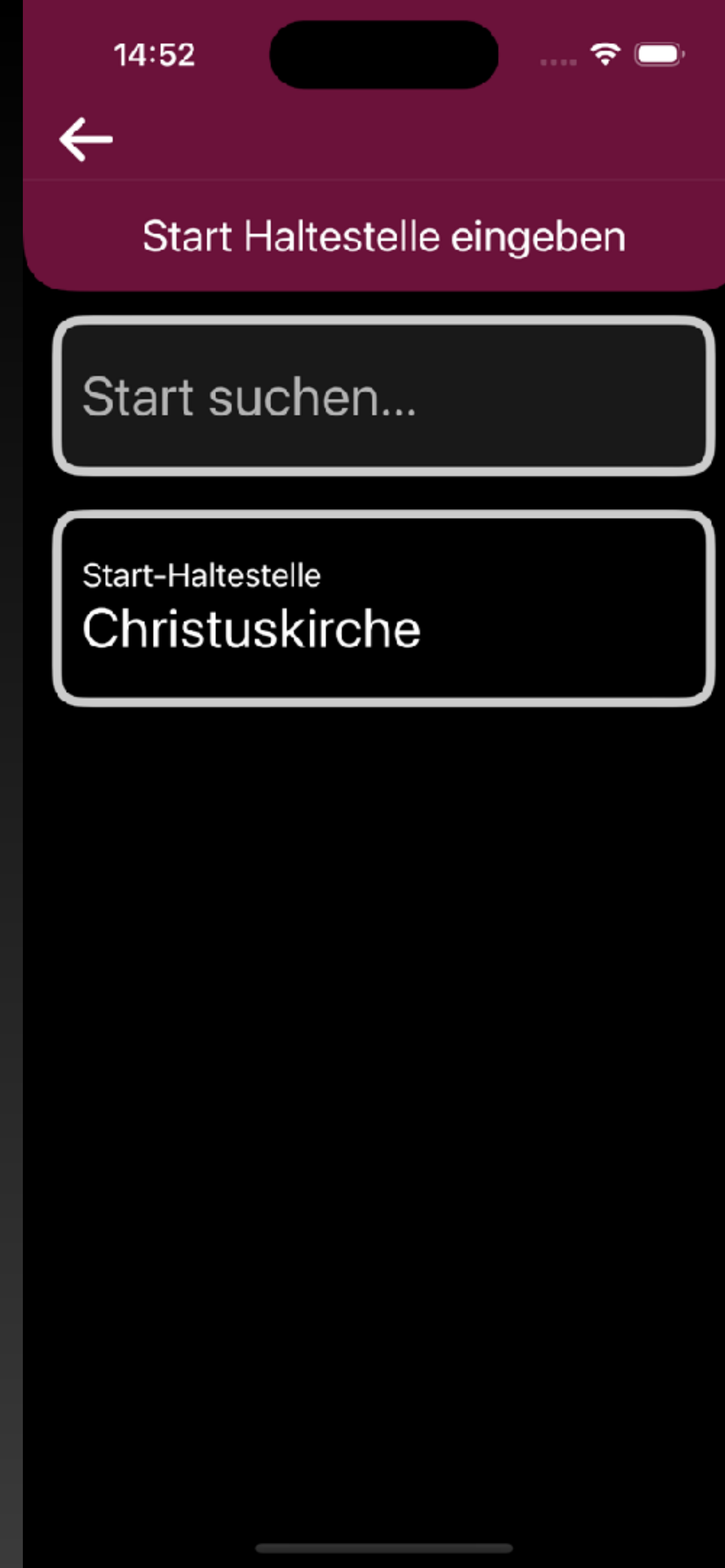
FavoritesView

- **Redundant use of text sizes:** The app appears to use the same text size (Large) for multiple elements without sufficient hierarchical differentiation, which might not guide the user sufficiently through the importance of each piece of information.



SearchStationView

- **Lack of clear call-to-action:** The search input field does not clearly indicate that it is interactive or that users should tap it to start typing, which can be unclear for visually impaired users who rely on screen readers and other assistive technologies.
- **Ambiguous button labels:** The use of "Start suchen..." as a placeholder might confuse users as to whether it's a call to action or an indication of where to begin text entry.
- **Inadequate accessibility for the nearest station feature:** The button to select the nearest station based on the user's location could benefit from a more descriptive accessibility label that clarifies its purpose.



DepartureBoardStickyView

- **Overwhelming gestures required:** The gesture-based interactions for scrolling through departures may not be easily discoverable, and could be challenging for users with certain motor or visual impairments.
- **Inconsistent touch target sizes:** While the main departure area seems to have a large touch target, the previous and next departures use smaller touch targets, which might be challenging for users with visual impairments or motor difficulties to accurately interact with.
- **No clear indication of the refresh state:** There does not seem to be a clear visual indication for the user to know when the data is being refreshed or has been updated, which is important for real-time information like transport departures.

