

# AI Test Results from testers.ai



The SportCity app's HOME page is riddled with issues that need attention. Accessibility is a major concern, as evidenced by broken links and insufficient ARIA labels within the Cookiebot dialog, coupled with inadequate text contrast. Additionally, the missing search bar in mobile view and menu icon rendering problems impact usability negatively. While the app may function, these issues degrade the overall user experience.

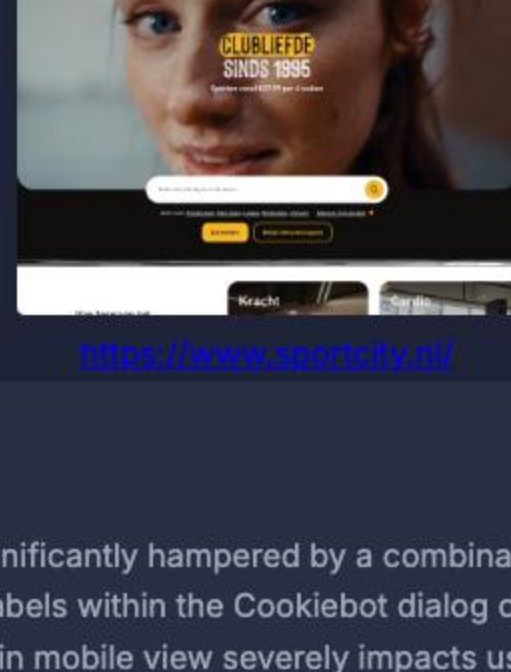
## Best Aspects

It appears the app is functional on the home page, so users can start somewhere, but some common functionality like search on mobile is broken.

## Areas for Improvement

The worst aspects are the accessibility issues (broken links, missing ARIA attributes and poor text contrast), the missing search bar on mobile is a pretty bad usability problem for many users.

## Quality Summary



### Detailed Analysis

The SportCity app's quality on the HOME page is significantly hampered by a combination of accessibility, usability, and general defects. The presence of broken links and insufficient ARIA labels within the Cookiebot dialog demonstrates a clear lack of attention to accessibility best practices. Furthermore, the missing search bar in mobile view severely impacts usability, making it difficult for users to navigate the app efficiently. The copyright year inaccuracy, though minor, reflects a lack of polish and attention to detail. The insufficient text contrast reported is a serious issue, particularly for users with visual impairments. Resolving these issues is crucial to improve the app's overall quality and user satisfaction.

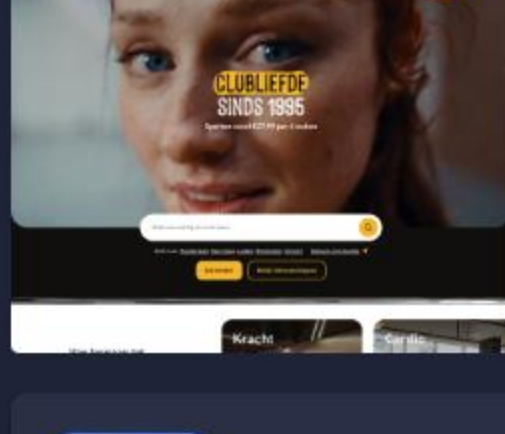
### Key Suggestions

- Prioritize fixing the broken links in the Cookiebot dialog to ensure a seamless user experience.
- Implement the missing search bar in the mobile view to improve navigation and usability.
- Address accessibility issues by adding appropriate ARIA labels and roles, correcting contrast issues and ensuring proper language declaration.
- Perform a comprehensive accessibility audit of the entire app to identify and fix any further issues.

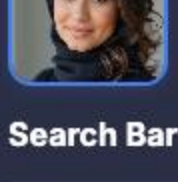
### Priority Improvements

1. Fix broken links within the Cookiebot dialog to ensure complete functionality and avoid user frustration.
2. Implement a fully functional search bar in the mobile view to enhance usability and navigation.
3. Correct insufficient ARIA labels and roles in Cookiebot dialog to align with accessibility compliance for disabilities.
4. Increase Text Contrast to WCAG recommended levels.
5. Add lang attribute to the HTML element.

## Issues Found by AI Testers



HOME



**Adeela**  
Mobile Responsive Tester

### Search Bar Missing in Mobile View

Priority: 8/10 Confidence: 9/10

general usability

#### Why is this a bug?

The search bar, present and functional in the desktop view, is completely absent in the mobile view. This prevents mobile users from easily searching for specific locations or services, severely impacting usability.

#### Suggested Fix

Implement responsive design principles to ensure the search bar is visible and functional on mobile devices, possibly by re-positioning it or using a mobile-friendly search icon that expands into a search field when clicked.

#### Why Fix This?

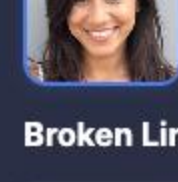
Without a visible search bar, mobile users cannot easily find the content they need, leading to a poor user experience and potentially lost engagement. This is a core feature that must be accessible across all device types.

#### Route To

Frontend Developer

#### Relevant Network Call

None visible in the images.



**Isabella**  
Usability Tester

### Broken Links in Cookiebot Dialog

Priority: 7/10 Confidence: 9/10

general accessibility

#### Why is this a bug?

Multiple links within the Cookiebot dialog ('Cookiebot1', 'Google1', 'Solarwinds1', 'Meta Platforms, Inc-2', 'Google2', 'sportcity.nl1', 'weight.sportcity.nl3', and 'Hotjar5') have an 'href' value of '#', indicating they are placeholders and do not lead to a specific destination. This negatively affects usability and accessibility, as users cannot navigate to the intended content or privacy policies.

#### Suggested Fix

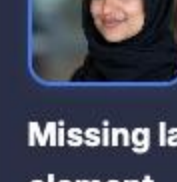
Replace the '#' placeholders in the 'href' attributes of the mentioned links with the correct, functional URLs. Ensure each link directs to the appropriate privacy policy or relevant content for each provider. If JavaScript functionality is intended, ensure it is implemented robustly and progressively, providing a fallback for users without JavaScript.

#### Why Fix This?

Fixing these broken links is crucial for providing a seamless and accessible user experience, complying with web accessibility standards, and ensuring users can easily access privacy policies and provider information.

#### Route To

Frontend Engineer



**Aisha**  
Tester for Missing Aspects

### Missing lang attribute on the HTML element

Priority: 7/10 Confidence: 9/10

WCAG general

#### Why is this a bug?

The '<html>' element lacks a 'lang' attribute. This is crucial for screen readers and other assistive technologies to correctly interpret and pronounce the page's content. Without it, users may experience difficulties understanding the language of the page. The text on the page appears to be primarily in Dutch, so 'nl' would be appropriate.

#### Suggested Fix

Add a 'lang="nl"' attribute to the '<html>' element.

#### Why Fix This?

Improves accessibility for screen reader users and potentially SEO.

#### Route To

Frontend Engineer



**Alejandro**  
Accessibility Tester

### Insufficient Text Contrast

Priority: 7/10 Confidence: 7/10

WCAG Text Contrast

#### Why is this a bug?

Some text elements on the page appear to have low contrast against their background, making them difficult to read for users with low vision. Without specific elements identified from the provided context, I'd highlight this as a general issue based on common website accessibility problems. This is a WCAG 2.0 level AA failure if the contrast ratio is below 4.5:1 for normal text.

#### Suggested Fix

Increase the contrast ratio between text and background colors for all text elements to meet WCAG 2.0 level AA requirements (4.5:1 for normal text, 3:1 for large text).

#### Why Fix This?

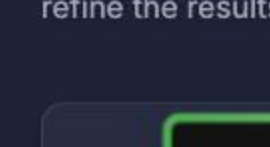
Ensuring sufficient contrast is crucial for readability and accessibility, particularly for users with low vision or color blindness. It helps in improving the overall user experience for everyone.

#### Route To

Frontend Engineer/UI Designer

## AI Generated Functional Test Results

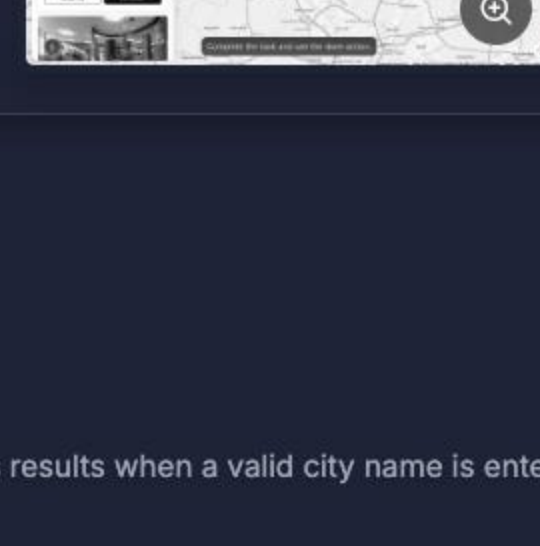
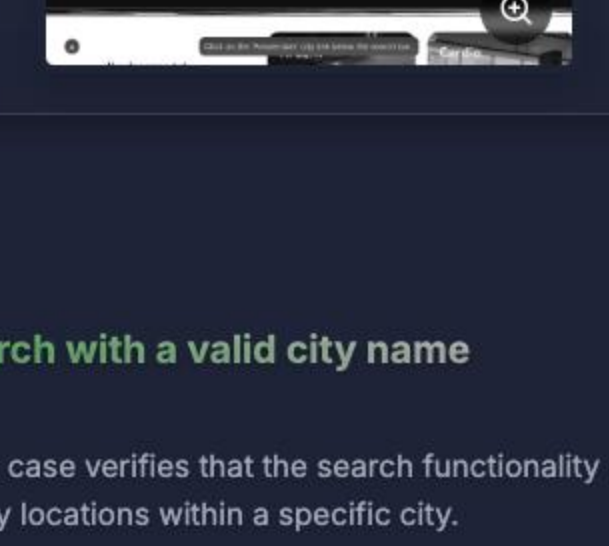
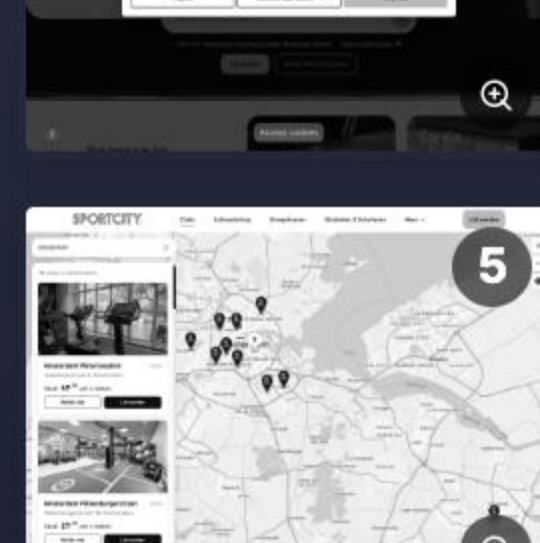
Start Page: HOME



**Aiden**  
Demo\_Tests

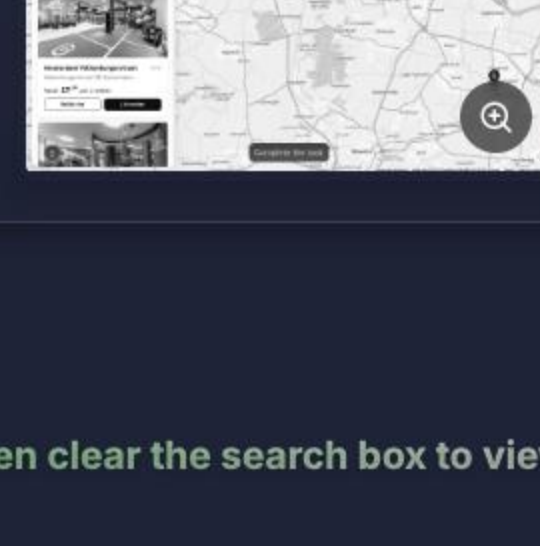
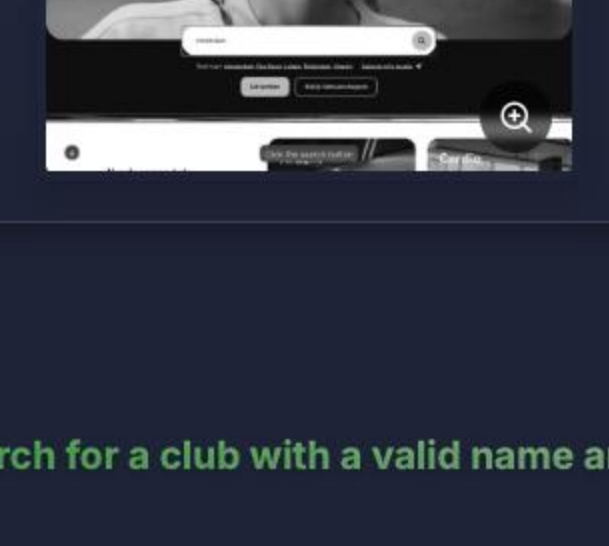
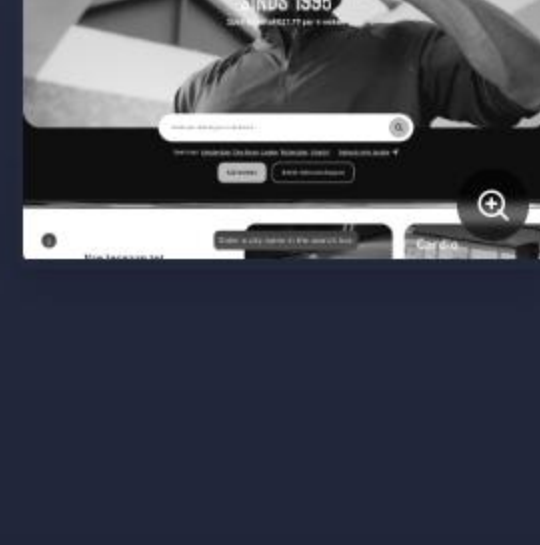
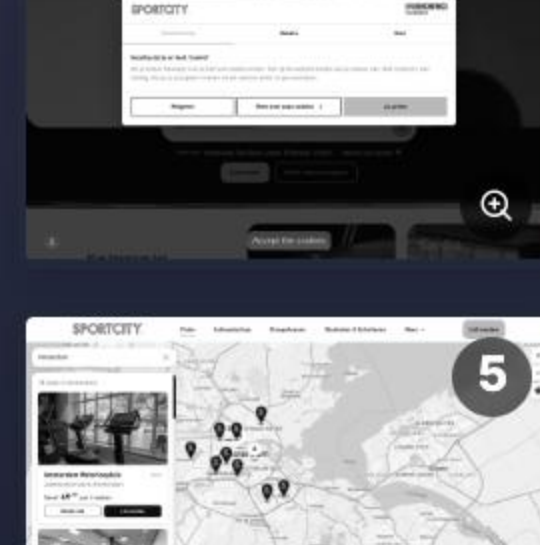
### ✓ Search for a club and then click on a city link to filter results

This test aims to ensure that the search functionality, combined with the city filter links, works correctly. It verifies that a user can search for a club, and then refine the results by clicking on a city link. This is important to ensure users can easily find clubs in specific locations.



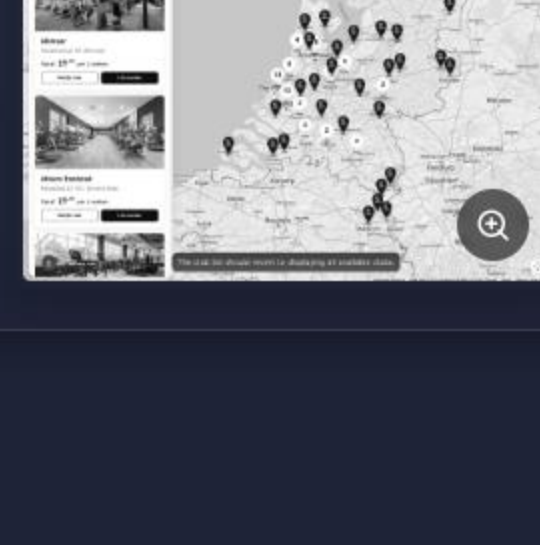
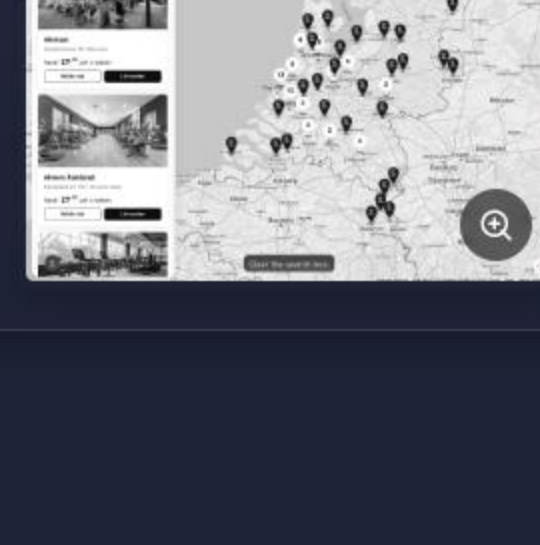
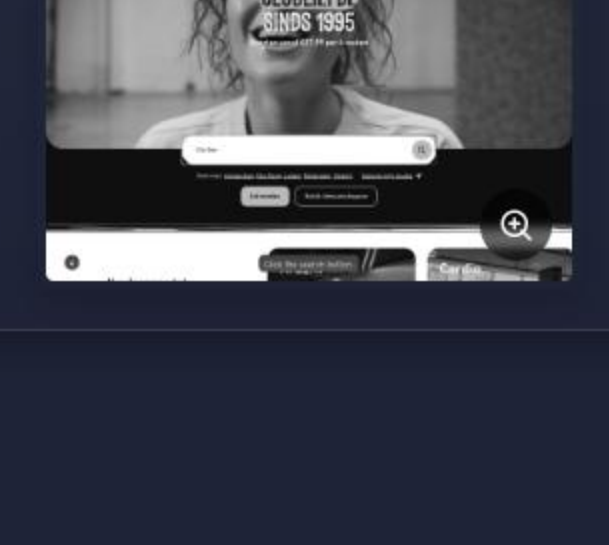
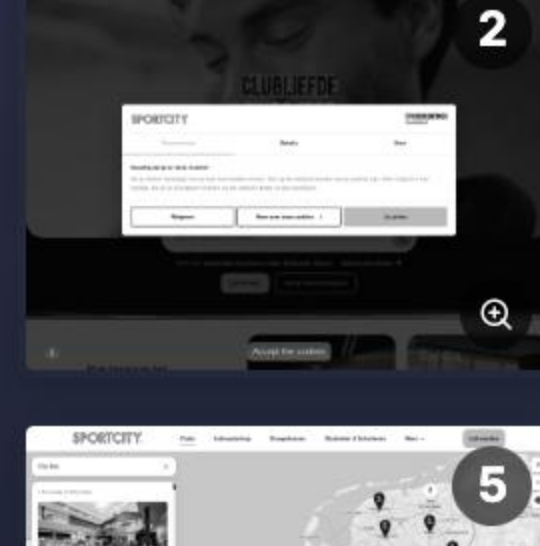
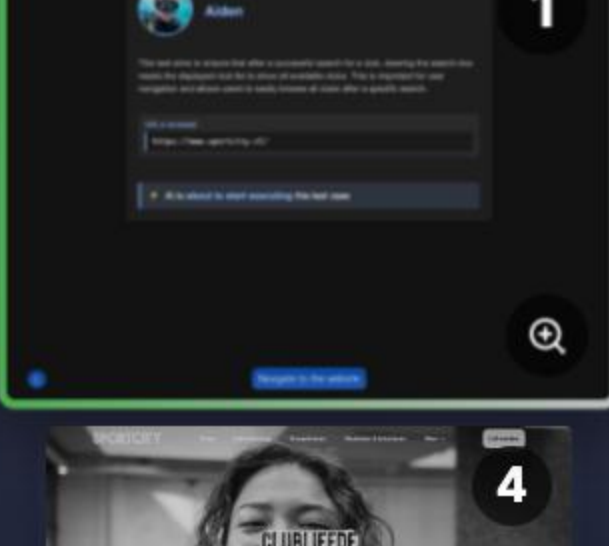
### ✓ Search with a valid city name

This test case verifies that the search functionality returns results when a valid city name is entered into the search box. It ensures that users can find SportCity locations within a specific city.

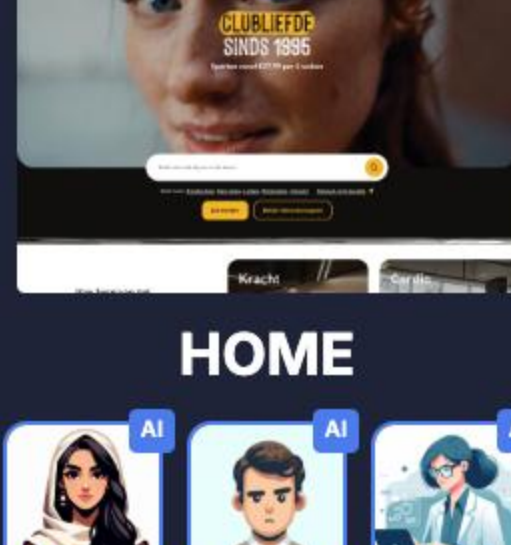


### ✓ Search for a club with a valid name and then clear the search box to view all clubs

This test aims to ensure that after a successful search for a club, clearing the search box resets the displayed club list to show all available clubs. This is important for user navigation and allows users to easily browse all clubs after a specific search.



## User Persona Feedback Summary



HOME



The website aims to attract new members to SportCity gyms by showcasing their facilities, diverse workout options, and flexible membership plans.

### Overall Score



The website effectively conveys the benefits of joining SportCity and offers a range of options to cater to different needs. However, some improvements in accessibility and clarity could enhance the user experience.

### Visual Design



Visually, it's appealing. The images make me want to work out. But I wonder if it's all show or if the gyms are actually that clean and modern.

### Usability



The website is particularly easy to use, with a clear navigation menu and a search function for finding clubs. However, the membership options could be presented more clearly to avoid confusion.

### Content Quality



The content is informative and engaging, highlighting the benefits of SportCity's facilities and services. However, some sections could benefit from more detailed information and clearer pricing details.

## Individual User Persona Feedback



**Aisha Khan, 22**

Persona:Aisha is a university student studying in Amsterdam. She is health-conscious but on a tight budget. She's looking for a gym that offers good value for money and a variety of classes.

### Overall Rating



*I think the website is pretty good! It's easy to find the information I need about group classes and student discounts. The website looks modern and fresh.*

### Actions Performed

- Browse group fitness classes
- Check student membership prices

### Suggestions

- Add more details about the instructors and their qualifications
- Create a comparison chart with other gyms in Amsterdam
- Provide subtitles for the videos



**Rajesh Patel, 45**

Persona:Rajesh is a busy professional who works long hours. He's looking for a gym with flexible hours, a variety of equipment, and a relaxing sauna to unwind after work.

### Overall Rating



*The site is decent, but I'm skeptical. I need to be convinced that this gym is worth my money and time. I have to say the gym is not really easy to use to find info*

### Actions Performed

- Check gym opening hours
- Look for sauna facilities

### Suggestions

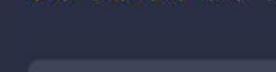
- Add more details about the sauna, such as the temperature and any specific rules
- Include reviews from other members about the sauna
- Make it easier to find the opening hours for each club



**Emily Carter, 30**

Persona:Emily is a tech-savvy professional who enjoys staying active. She appreciates convenience and wants a gym that offers online booking, virtual classes, and integration with fitness trackers.

### Overall Rating



*As a techy person, I want features like online booking for classes and virtual training options. This site has some info, but not enough to impress me.*

### Actions Performed

- Check for online booking options
- Look for virtual classes

### Suggestions

- Create a page dedicated to virtual classes
- Show fitness tracker integration is available
- Highlight the online booking system

Print Report