SPRINT 18

Test for SetStats Website Final Version

SUS score = 90.27777778

Previous version score = 77.08333333

Scenario

An SUS(System Usability Scale) test was performed for the SetStats Website where the users were allowed to use the website's final version before the expo. The majority of users were those who go to the gym and lift weights while a few users were those who are planning to start working out or are new to the gym. All the users were explained about the SetStats product idea before beginning the test.

Tasks

Each user was asked to perform the following tasks along with using the basic features of the website:

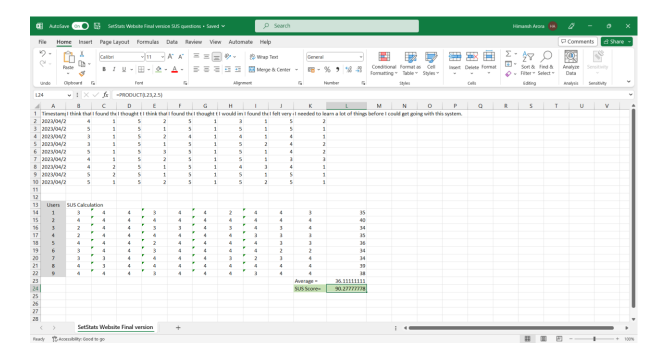
- Register on the Website
- Login
- Check the user guide to set up cameras
- Check session history for squat lift
- · Reset their password

Key Findings

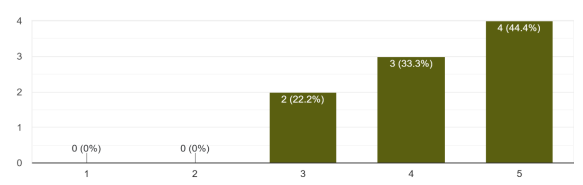
- The tested system passed with a score of 90.277 which is really good and way more than the average SUS score of 68 for any system to pass.
- 100 percent of the users found the system very easy to use
- 88.9 percent of users thought the system was very well integrated
- 100 percent of the users did not find too much inconsistency in the system

 66.7 percent of users believe most people would learn to use this system quickly

Results

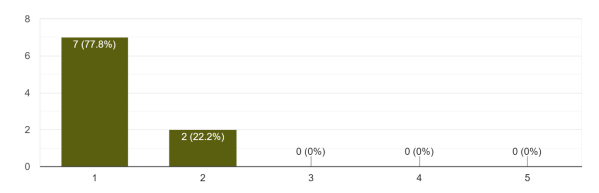


I think that I would like to use this system frequently.



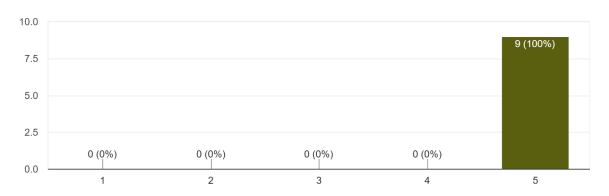
I found the system unnecessarily complex.

9 responses

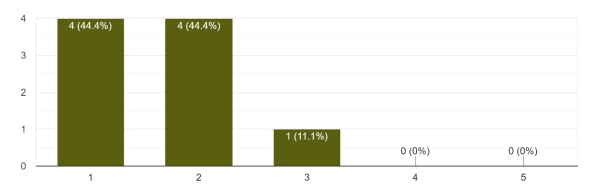


I thought the system was easy to use.

9 responses

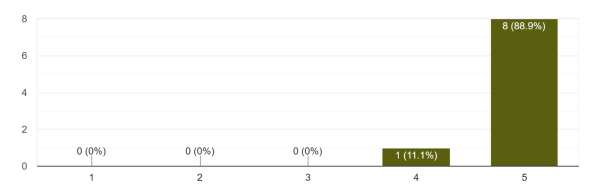


I think that I would need the support of a technical person to be able to use this system.



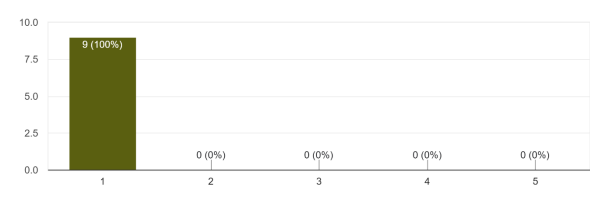
I found the various functions in this system were well integrated.

9 responses

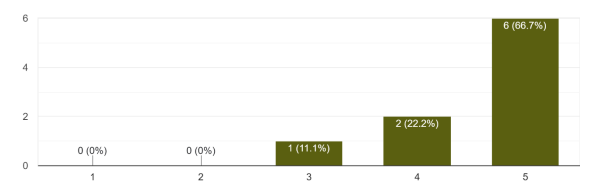


I thought there was too much inconsistency in this system.

9 responses

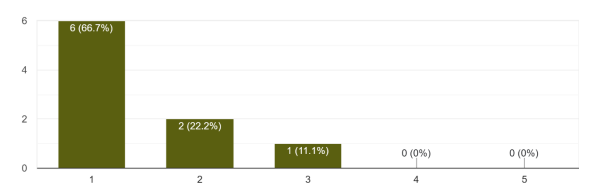


I would imagine that most people would learn to use this system very quickly.



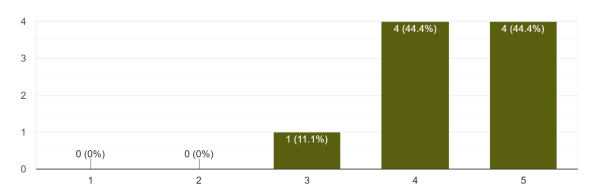
I found the system very cumbersome to use.

9 responses



I felt very confident using the system.

9 responses



I needed to learn a lot of things before I could get going with this system.

