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| **Scenario** | **Test Step** | **Expected Result** | **Actual Outcome** |
| 1. Verify if one or more New User input field(s) are empty. | Open App, Create Account with one field empty. | Application should display error message. | Displays message: “One or more field(s) entered are incorrect.” |
| 1. Verify single exercise workout completion. | Open App, Create/Login, Select Workout, Add time, Start workout button. | Application should display completed workout message, then move to next workout. | Displays message: “Done” and moves to next workout. |
| 1. Verify soundtrack can be stopped | Open App, Create/Login, Select Workout, Press stop button. | App should stop soundtrack. | Soundtrack stops. |
| 1. Verify Workout section completion. | Open App, Create/Login, Select Legs/Arms/Cardio/Core or Full Workout. | App should return user to Dashboard. | App will return user to Dashboard. |
| 1. Verify Body Mass Index. | Open App, Create account, Enter weight and height, Click BMI Calculator button. | App should auto-calculate Body Mass Index and enter it into BMI field. | Apps calculates BMI and enters it into the BMI field. |
| 1. Verify if Password or Username do not match. | Open App, Login using incorrected username or password. | App should display error message | Displays error message: “Wrong Password / Username” |
| 1. Verify if user can exit app from a workout. | Open App, Create account/login, Choose Workout, Click Exit button. | App should close. | Closes app. |

Comments

*Scenario 2:*

If user does not want to move to the next exercise, they can push the back button to return to the workout dashboard.

*Scenario 7:*

The addition of the “Exit” button makes the app more efficient and less susceptible to force shutdowns, other glitches in the app, etc.