Logo

Description automatically generated

TACX Test Assignment

1: Front-end assessment 🡪 Please automate the below Use case using any automation tool selection or approach and run the particular use case via CI tool

Use Case 🡪

1. Launch any browser and navigate to <https://cloud.tacx.com/>
2. Select Create Account option
3. Enter details and click on sign up button to create new Tacx account
4. Verify the URL in App dashboard
5. Select “Create workout” menu item from left pane in dashboard
6. Select Power workout and then select distance as target and then select continue
7. Set distance to 12 KM and save the workout with title name
8. Then navigate to “Workouts” menu item and verify the created new Workout with mentioned title name
9. Logout from Account
10. Generate the test report
11. Run the script using any preferred CI tool (preferably azure or Jenkins) .

2: Backend assessment🡪 Please create Automation suite which can validate these public Api’s using tool of your choice

​The 5 available public API Endpoints of the server are documented in the following web page:

<http://dummy.restapiexample.com/>

Please create sufficient automation coverage towards response validation.

*\*Please share the above suites / result via Github repo or zip achieve file to Tacx & please share the framework structure or ways to execute the Script.*