Please create scripts in programing language or tool that you know,

Base Page:

<http://www.smartclient.com/smartgwt/showcase>

Exercise 1.

<http://www.smartclient.com/smartgwt/showcase/#featured_tile_filtering>

Fill fields

1. Animal set using letter „a”
2. Max life span set to 40
3. Sort order by „Life Span”
4. Select checkbox to Ascending

Assert that results contains more than 12 items

Exercise 2.

<http://www.smartclient.com/smartgwt/showcase/#featured_dropdown_grid_category>

Select from dropdown row which will meet all criteria

1. Item contains „Exercise”
2. Units contains Ea
3. Unit Cost greater than 1.1

Exercise 3.

<http://www.smartclient.com/smartgwt/showcase/#featured_nested_grid>

for each item containing name „Correction” do following actions

* sub items change „Description” to incremental number starting from 1 and proceeding random 10 characters

ex. 1 asdfasdfasdf, 2 asdasdasdas …

Optional

Add time of execution of following exercises to any database, and assert if time is longer then previous run.