# Homework

## Telerik Testing Framework

1. Write a test that:

* Navigates to <https://www.google.com/>
* Search for Telerik Testing Framework
* Navigate to the first result after verify that it is <http://www.telerik.com/teststudio/testing-framework>
* Click the “Free download” button and verify the correct page is loaded

1. Kendo Demos

* From <http://www.telerik.com/support/demos> click "Launch Kendo UI demos" and verify you are on <http://demos.telerik.com/kendo-ui/>
* Navigate to Grid -> Initialization from table demo (You select how. You can click Grid, then click Initialization from table. You can search for "Grid Initialization from table" and select it)
* Verify Grid is loaded and has X columns and Y rows
* Test sorting (grid is sorded via column headers). You define what and how to test.

1. Write a test that:

* Opens Visual Studio
* Creates new UnitTest project called “MyUnitTestsProject” in “C:\MyProjects” (new project shortcut -> Ctrl+Shify+N)
* Verifies that the project is created correctly
* Closes the Visual Studio instance

Make sure that the created project is deleted after the test has finished.