# Progress Technical Challenge – Technical Support Engineer

## Task 2

The task is going to test your ability to implement a solution for a use case scenario with our popular [RadGrid for ASP.NET AJAX](http://demos.telerik.com/aspnet-ajax/grid/examples/overview/defaultcs.aspx) UI component using your ASP.NET Web Forms skills as well as your ability to find information online. Research the scenario and provide a response as a Technical Support Engineer.

“Hello,

I’m evaluating your ASP.NET AJAX product and I need your help. I’m trying to use this demo:

<https://demos.telerik.com/aspnet-ajax/grid/examples/data-editing/edit-form-types/defaultcs.aspx>

but also need to do the following:

1. Configure the PopUp mode to be the default one and remove the configurator (qsf:ConfiguratorPanel) and demo app related components (their tag name starts with qsf: ).
2. Move the DeleteColumn to be the first column
3. Enable the filtering functionality for the First Name and Last Name columns
4. Use only Telerik components in the EmployeeDetailsCS user control - all asp textboxes, dropdowns and so on should be replaced with Telerik ASP.NET AJAX components
5. Export the HTML content into DOCX – I found an example of this online but can’t seem to figure it out.

Also, the description of this demo is very hard to follow! I’m sure others are encountering this as well, so you should really fix it.

Our purchase decision depends on me achieving the above, so a runnable project here will be appreciated.

Regards,

John”

Additional information:

* Isolate the online demo <https://demos.telerik.com/aspnet-ajax/grid/examples/data-editing/edit-form-types/defaultcs.aspx> in a runnable ASP.NET Web site project
* Install a trial version of Telerik UI for ASP.NET AJAX from our website. Create a new Telerik Web Site for ASP.NET Web Forms page and add RadGrid on it.
* Find information about how you can bind the Grid to a DataTable with dummy data.
* Prerequisites: read about core Web Form components and technics such as asp:label, asp:button components and how to attach their events in ASP.NET Web Forms.