Replace the current header with the telerik AppBar

Im going to drop the history part and just go straight for the latest season (2023)

That way, I can add a league id to the teams that will save me a LOT of spenny calls to the back end

Partial cshtml scripts do not like a styles section. Maybe even a scripts section. They will need to be styled/scripted via tags in the same script.

This goes for templates and template Ids in grids etc. if there is any styling on grids/partials, it must be done either in-line or in style tags

It would seem that some things are easier in tag helpers and some things are easier with html helpers.

For instance, its much easier and cleaner to write A tab strip with tag helpers. however writing kendo buttons with html helpers is easier to pass parameters through for some JavaScript action ☺

Of course

The same team will play in both league and cup. Arsenal and Man city are already in the charity shield so do not get included in the premier league too.

League and cup will need to be separated into their respective database

Selecting by club code is out as there are multiple clubs with the same code. Best to search by club name

If using css in wwwroot, never share files between two components as there is potential for a bug that hard codes a size that the other doesn’t need.

It would seem that kendo has trouble binding to data inside a separate class library when binding locally. Binding remotely seems fine though. Which seems kinda weird. Wonder if this works for DB models too? EDIT scratch that. It works just fine with async. Wonder if it works as the web service has an async method built into it?

EDIT! It was nothing to do with any of it. For some really strange reason, the data was going through as lower case json when it really shouldn’t have been. Will investigate the files to see why this might be

So I think I’ve figured it. When binding via an external web request directly, im beholden to their data structure and casing. When binding remotely, im converting it back to camel case and back to expected.