# Exercise: Clean Up Fuel Tracker

In this exercise you will modify the Fuel Tracker application from class to function better and use controls other than Entry Cells for some of the object properties.

* Add a date picker to replace the date entry cell. You’ll need to wrap this in a View Cell.
* Replace the liters and cost with Sliders. There is documentation at the Xamarin developer site if you search for Xamarin Slider. You’ll need to wrap these in View Cells.
  + Liters Max is 100, Min is 1
  + Cost Max is 250 and Min is 0.01
* Update your event code to properly interact with these modified views.

## Adding a Picker for ID

Add a Picker above the table that will show all current fuel tracker entries. Selecting an item from the picker will show that entry on the page. Normally this picker would simply replace the ID entry cell and the search button, but we’ll leave them showing for this exercise.

Pickers have item sources that work like those for the List View. The ItemDisplayBinding property is the property of the underlying item that will be shown in the Picker.