**AngularJS Framework Exercises**

**Subject**: Store Online Application

Design a small web application to allow user to view list of all products available

as well as adding new product

**Day 01** **course**:

* List products from a provided json object (model, year, price, producer, available)
* Allow (+/-) button to update number of available products remaining.
* Provide filter for products on those fields by inputting to a text field
* Provide Add button along with 4 text field to add new product

**Note**:

* Use ng-repeat to loop over the product list
* Create a new service to handle add product function

**Day 02** **course**:

* Create a template directive to wrap content inside ng-repeat so that we can use that directive in other places
* The template should receive dynamic product info as well as handle (+/-) button

**Day 03** **course**:

* Create a link on producer column, click on this will navigate to a new page with some basic information for producer
* Add a Back button to return to product list page
* Write unit test for controllers/services/directives