Use the attached JSON file

* Create a search page that retrieves the records within the content file that accompanies this test
* Display the following fields
  + Resource Type
  + Display Title
  + Media Type (display icon instead of text)
  + Language
* Implement paging (5 per page)
* List should be sortable by the above 4 fields.
* Allow ability to view the additional details while maximising real estate
  + Meaningful description
  + Additional Text
  + Standards
  + Categorization
* Allow ability to view based on whether the viewable flag is available for each resource
  + Viewable should display all fields of the resource in a different view layout while hiding the current view and provide a mechanism to return back to the current view.

It must also meet the following technical requirements:

* Must be a single page application.
* Can use any JavaScript library (preferably one of Angular.js, Backbone, jQuery, jQuery UI).
* Avoid use of 3rd party JavaScript plug-ins such as sortable datatables etc.
* Can use any CSS framework.
* UI / UX design is totally within your control.
* UI must be totally independent of any backend framework.
* Demonstrate a grasp of the JavaScript language with particular emphasis on event handling.
* Demonstrate modern design techniques.
* Demonstrate efficient use of page real estate enhancing the UX experience.
* Should work in Firefox, Chrome and IE 10

The following deliverables are expected:

* Zipped up version of the source code.
* Setup instructions.