**KANBAN BOARD**

Тhe task is to make a simple dashboard to keep cards that represent tasks in different status.

Implement the following classes by using best practices in javascript OOP. You are only allow to edit files in Models and JS folders.

Fallowing libs are on your service:

* JQUERY
* JQUERY-UI

**CLASSES:**

**Card**

* Properties
  + **id –** auto incremented, hidden – number
  + **name –** hidden – string
  + **column -** hidden – number
* Methods
  + **setName** – params (name) - string
  + **setColumn** – params (column) – number
  + **getColumn** – no params
  + **getName** – no params
  + **getId** – no params

**Kanban**

* Properties
  + **cards** – hidden – array
* Methods
  + **addCard** – params(card) – Object card
  + **getCards** – no params

ALL HIDDEN PROPERTIES SHOULD START WITH ‘\_’ - EXAMPLE : this.\_name

Implement the following functions in APP.JS

TODO: #1 MAKE ALL UL’s sortable – learn how to use Jquery ui and create all unordered lists sortable - <http://api.jqueryui.com/sortable/> Read resources from standard documentation of jquery ui

#TODO: #2 CLICK #ADD FUNCTION – create new card using constructor of object by getting data from form in HTML and add it into a Kanban cards collection