Angular Assignment (To-do List)

1. There should be two to-do lists (Active & Completed). First list should be labelled as active to-do list and second list will be labeled as completed to-do list.
2. User should be able to set the priority of any item in the list using drag and drop functionality (use any library you seem fit from npmjs)
3. User should be able to move items to and from the active list to the completed list and vice versa (using drag drop functionality)
4. When any item is marked as completed it should automatically be removed from active list and added in completed list.
5. Any item in the active list should have an editable icon and upon clicking this icon the item should be converted into an input field containing a save and cancel button, upon clicking the save button the item description should be updated and upon clicking the cancel button it should return to its original state. (The completed list must NOT have this editable functionality)

**Bonus Points:**

* Referring to point 4, when any item is marked as completed it should display a drag and drop animation between the two lists.
* Every item should have an expiry timer (which you will specify when adding the item in the list) and when the timer expires the item should automatically move to the completed list.
* Material UI is consumed in the development of the project and UX, UI are interactive and smooth with good look and feel.
* You can use Toastr package to show responsive messages to the User.
* Try not to use ChatGPT for this assignment (at the time of submission you have to defend what you have written!!!)

Lifecycle Hooks

HttpClient

Forms (Template driven/Reactive)

Routing

Modules