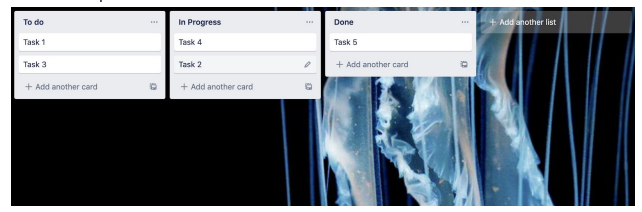
UI-UX: Problem statement

Scrum boards are a great way to get things done and track team' progress. A minimal scrum board has multiple **lists** indicating task status and each list can have multiple **tasks (cards)**. Here is a sample scrum board:



[Source: https://trello.com/]

Your task is to design and implement one such scrum board with following problem scope:

- 1. Create a single page web application.
- 2. Option to add a new list and edit title of existing list.
- 3. Option to add a new task (or a card) and delete an existing task.
- 4. Functionality to drag and drop tasks across lists. For example in the above image, one can drag and drop "Task 1" from "To do" list to "Done" list.
- 5. Data can be served via app memory, local storage or mock APIs.
- 6. Web app should be responsive.
- 7. Webpage hosting is not compulsory. Code can be shared over any version control system (such as Github).

^{*}Clip shared above is for explanation purposes only. Feel free to get creative with the designs!