# **Problem 2 – Sprint Planning**

### **Environment Specifics**

Please be aware that every JS environment may behave differently when executing code. Certain things that work in the browser are not supported in **Node.js**, which is the environment used by **Judge**.

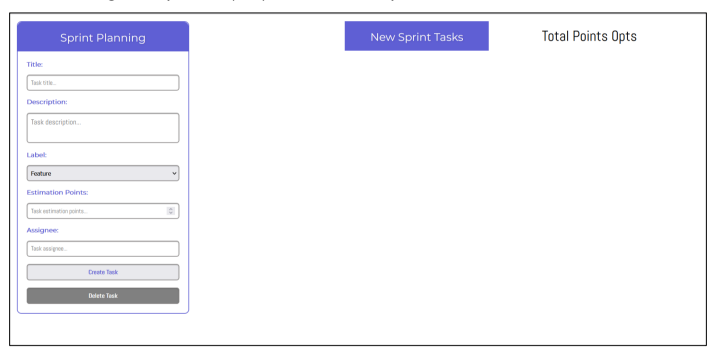
The following actions are **NOT** supported:

- .forEach() with NodeList (returned by querySelector() and querySelectorAll())
- .forEach() with HTMLCollection (returned by getElementsByClassName() and element.children)
- using the **spread-operator** (...) to convert a **NodeList** into an array
- append() (use only appendChild())
- prepend()
- replaceWith()
- replaceAll()
- closest()
- replaceChildren()

If you want to perform these operations, you may use **Array.from()** to first convert the collection into an array.

Use the provided skeleton to solve this problem.

Write the missing JavaScript code to plan your next two-week Sprint:



#### **Create a Task**

- You're provided with a form that contains the following fields: Title, Description, Label (a select field with 3 options), Estimation Points, Assignee, and two buttons - [Create Task] and [Delete Task]. After the page initialization, the [Delete Task] button is disabled.
- After the user successfully fills out all of the fields and clicks on [Create Task] button, it should create a new article inside the <section> with id "tasks-section".
- That **article** has the **following HTML structure** (be careful when you create it and add all of the necessary HTML elements and attributes):













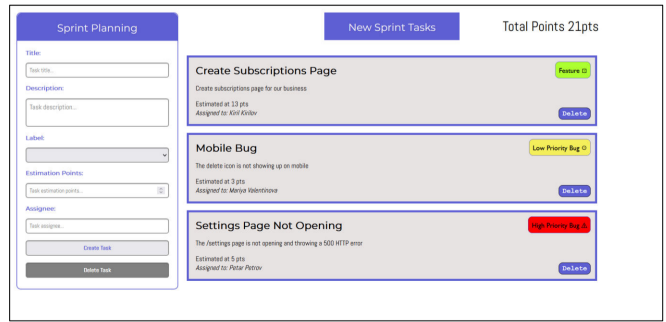




```
▼ <section id="tasks-section"> flex
   <h1>New Sprint Tasks</h1>
   Total Points 13pts
 ▼<article id="task-1" class="task-card">
    <div class="task-card-label feature">Feature □</div>
    <h3 class="task-card-title">Create Subscriptions Page</h3>
    Create subscriptions page for our business(/p>
    <div class="task-card-points">Estimated at 13 pts</div>
    <div class="task-card-assignee">Assigned to: Kiril Kirilov</div>

▼ < div class="task-card-actions">
      <button>Delete/button> event)
    </div>
   </article>
 </section>
```

- You have to fill out ALL of the input fields, otherwise clicking on the [Create Task] button shouldn't do
- The <div> with class "task-card-label" has different HTML code icons next to its name depending on whether it is a **feature**, **low priority bug**, or **high priority bug**. Here are the HTML code variations:
  - Feature: ⊡
  - Low Priority Bug: ☉
  - High Priority Bug: ⚠
- The label <div> also has an additional class that styles it differently, so be sure to add it:
  - o feature: "feature"
  - o low priority bug: "low-priority"
  - high priority bug: "high-priority"
- Each task should also have an id attached to the <article>, which you have to generate in the following format: "task-1", "task-2", "task-3" etc. You will need that later!
- Successful creation of a new task should also clear all of the input fields!
- An example with all 3 types of tasks:







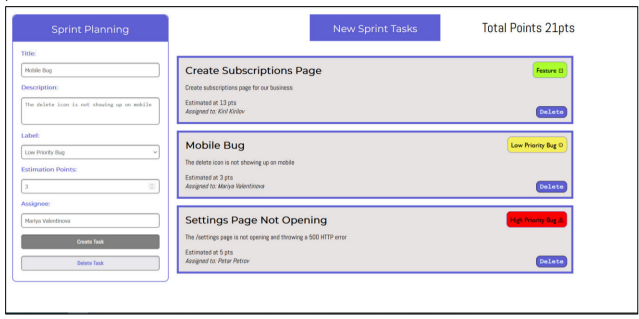






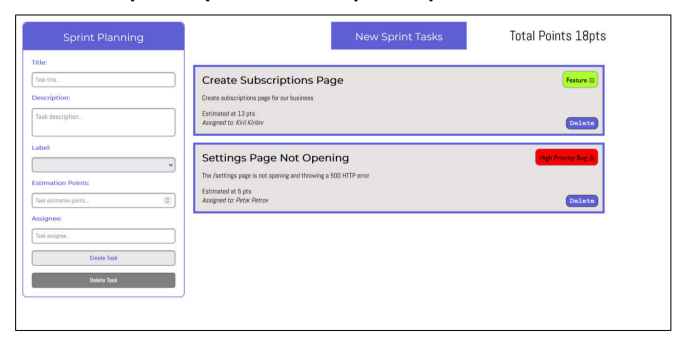
#### **Load Confirm Delete**

- Clicking on the [Delete] button on the bottom right corner of a task should load all of the information of the current task in the form on the left.
- This action should enable the [Delete Task] button on the form and also disable the [Create Task] button
- It should also make all of the inputs disabled!
- There is an <input> of type "hidden" in the form where you should store the task ID you generated when you created the task.



## **Delete a Task**

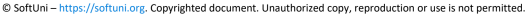
- Clicking on the [Delete Task] button should remove the element from the DOM.
- Clear out all of the fields and enable them again after deleting.
- **Enable** the **[Create Task]** button and **disable** the **[Delete Task]** button.



#### **Total Points**

On the upper right corner of the page, there is a total points paragraph that needs to be updated.

















- When **creating a new task** add the new **estimation points** to that counter.
- After successfully deleting a task from the form, subtract the estimation points of the deleted task from the total points.

# **Submission**

Submit only your **solve()** function.















