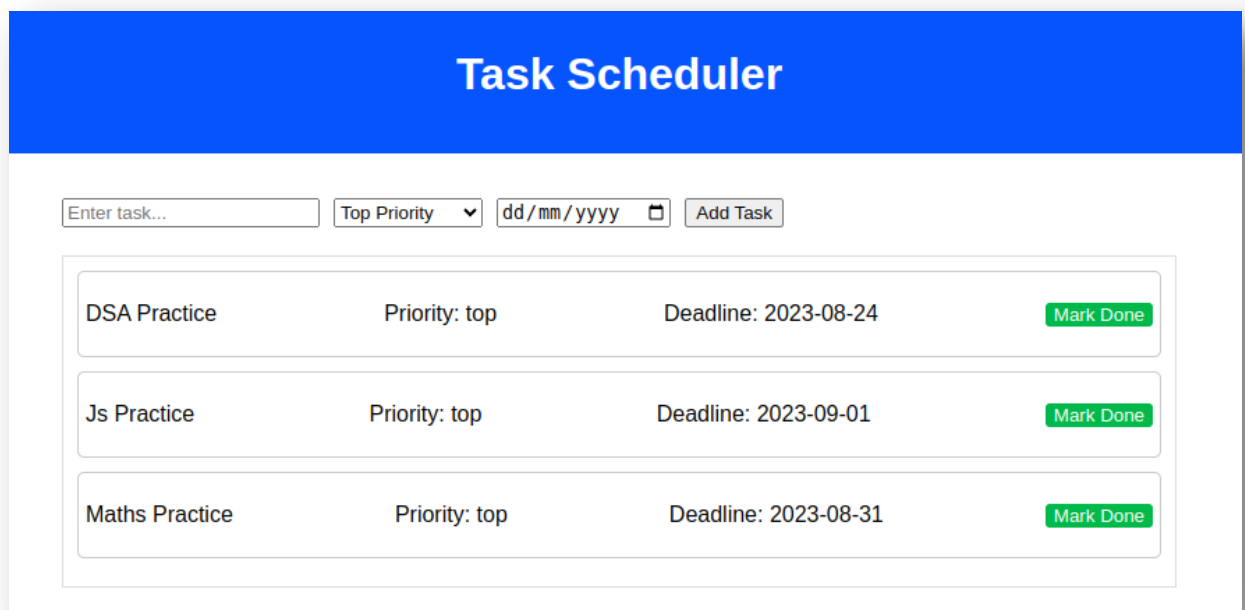


# Task Scheduler Using HTML, CSS and JS

This is an application which can store tasks provided by user and classified them as low priority, middle priority, and high priority. User also can provide a deadline for the task. User also can mark done by highlighting them. This all-functional logic is implemented using JavaScript.

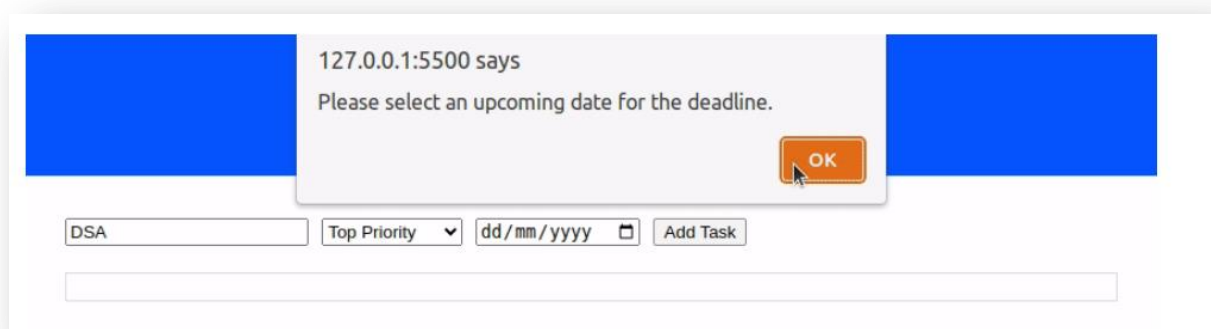
The final project will look like this:



The screenshot shows a web application titled "Task Scheduler" with a blue header. Below the header is a form with the following fields: "Enter task..." (text input), "Top Priority" (dropdown menu), "dd/mm/yyyy" (date input with a calendar icon), and "Add Task" (button). Below the form is a list of three tasks, each in a white box with a light blue border. Each task box contains the task name, priority, deadline, and a "Mark Done" button.

Task Name	Priority	Deadline	Action
DSA Practice	top	2023-08-24	Mark Done
Js Practice	top	2023-09-01	Mark Done
Maths Practice	top	2023-08-31	Mark Done

All fields are mandatory. If any field for e.g. date is not selected it should display the alert message as below when “**Add Task**” is clicked:



The screenshot shows the same Task Scheduler interface as before, but with an alert message displayed. The alert message is a white box with a light blue border, containing the text "127.0.0.1:5500 says" and "Please select an upcoming date for the deadline." Below the text is an "OK" button. The form fields are partially visible behind the alert message.

127.0.0.1:5500 says  
Please select an upcoming date for the deadline.

OK

DSA Top Priority dd/mm/yyyy Add Task

# Task Scheduler

Top Priority

03/08/2023

Add Task

August 2023

M	T	W	T	F	S	S
31	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27

User should also be able to mark the task Done when the task is done.

# Task Scheduler

Top Priority

dd/mm/yyyy

Add Task

DSA

Priority: top

Deadline: 2023-08-24

Mark Done

Data should be retained on the next visit to the page also