Auth token : FPWt6CAAeGF1uIE43s5avByoO3VT8s88

**Assignment (Mini-Task Manager)**

Your task is to create a basic web panel (mini-task manager) which allows users to do basic task management.

You are required to implement some specific elements that are listed below and be creative enough to understand the project and present your own solutions/ideas.

**API Documentation:** <https://documenter.getpostman.com/view/1680612/TVCcWor7>

You will get an API key with the mail for the assignment.

**All of the api calls support https, just replace “http” with “https” in url**

 The mini-task manager should have elements to perform the following tasks:

* Create task
* Assign task to a user
* Update Task
* Delete task
* View task based on the date and priority (High medium low)
* Being able drag and drop task from one priority to another

Additional points for implementing:

* Real Time Search bar : Don’t need API for that

**Stack we prefer you use**

AngularJS

HTML, CSS

**Testing for:**

* Understanding of the tech stack
* Understanding of API calls
* Problem solving and presenting creative solutions for the web panel
* Ability to give high quality inputs to the product
* Code Quality, documentation

Please complete the task to the best of your ability. You can also use your creativity and implement any other feature which you deem correct. We value autonomy in our employees. At Devza, we are very particular about quality and speed.

We will always be doing something fundamentally new, you will be required to critically give answers and inputs about the product decisions too.

**Note:**  **Please send us both the source code + hosted demo url.**

**create a sample project**

**create usertask service (tasks and User api calls should be created wit httpclient)**

**then create a component with a table listing the task list, {** **https://stackblitz.com/edit/delete-rows-mat-table-eazrrt}**

**in that page i should have a button which allows me to create task**

**then in table I should have option to update, delette list**