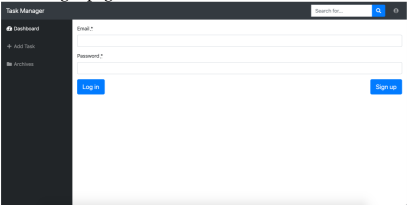
Reflections

As a beginner web developer who has only done static pages using html and css, this has been a rather tough journey for me as I had to learn everything from scratch, starting from MVC framework, to databases and finally to ruby on rails. Some of the difficulties that I had faced was with the routing and some of the rails syntax as I did not really understand them even after going through the rails documentation. However, despite the difficulties, I was able overcome them through countless hours of searching on the google. Overall, I feel accomplished being able to create an application in such a short amount of time and is able to integrate bootstrap elements into it.

User Manual

At the login page:



-Click sign up to proceed to the sign up page to create an account

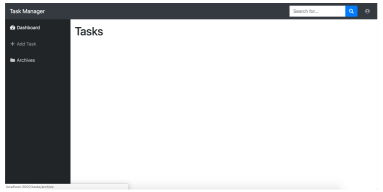
Sign up page:



-Fill in your particulars and click on the sign up button to create an account -After creating an account, enter your email and password into the log in page and click log in to enter your account.

-After logging in, you will be able to see the your dashboard which would be blank ask you have not created any task yet.

Dashboard:



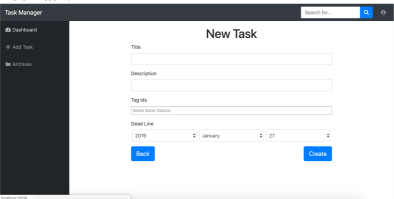
-You can view your profile by clicking the top right icon and clicking on the 'profile' option. You can also log out of your account by clicking on the 'logout' option. You can also search for tasks using tags using the search bar.

Profile:



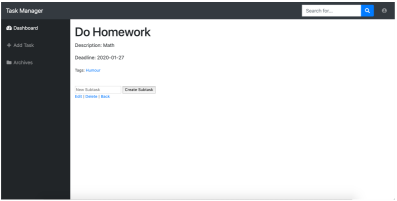
-To add a new task, click the 'Add Task' on the side bar

Add Task:



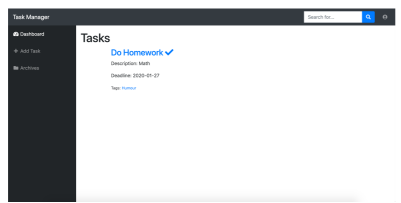
-Fill in the required fields to add a new task, after creating a new task, you would be able to see it on the dashboard. You will be redirected to the task page where you would be able to edit or delete the task if you need to.

Task:



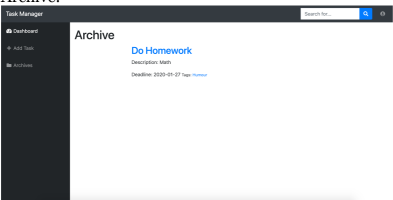
-You can create subtasks if you please to do so.

Dashboard:



-When you click the tick beside the task on the dashboard, it will be marked as completed and will be sent to the archive.

Archive:



-As you can see, your completed tasks would be shown in the archive for future references.