

WRITE BOARD

Hutish Seju
Information Technology
C S Patel Institute of Technology,
CHARUSAT
Changa, India
20it127@charusat.edu.in

Sanket Suthar
Information Technology
C S Patel Institute of Technology,
CHARUSAT
Changa, India
sanketsuthar.it@charusat.ac.in

Abstract:

*As every person requires to divide all the daily routine problems into the subparts in order to find its solution. Hence, To-do list comes into the major role over here and which dominates to break the entire problem/circumstances into number of parts. Hence, breaking out the circumstances one can get the desired solutions. Focusing on the programmer's point of view it's being Major key factor for breaking the definition and getting the algorithms ready. Along with it focusing on each of the algorithm independently helps to get the entire definition clear. There may be the possibility of not getting clear idea about the theoretical parts understand. Hence, there is a way to get the pictorial representation of the divided algorithms of what the entire definition is to be solved. So, there is the requirement as well as the dependency of the theoretical algorithms as well as the pictorial representation. So, here I came with an idea of my work “**WRITE BOARD**”.*

Introduction:

your memory. Whether you have general to-do or tasks around a particular project it's important to keep track of what's been completed, what's in progress, and what's remaining to be completed.

A to-do list helps you prioritize your task and gives you action plan for the day. In this way, you always know what you need to do at what point in time. Planning your day with a to-do list helps you know exactly what you are doing, at what time and for how long on any given day.

To-do lists help you to keep track of your personal tasks as well as professional work. It's a great way to ensure that you're making strides towards your daily and weekly goals without keeping everything in your brain.

If you don't have a to-do list ready, you're likely to miss out on major tasks and will keep wondering where did your time go!

This is a Simple to-do list application Which contains list of tasks to do. User can add a new task and its details. User can complete a task and can invoke its actions like delete.

WEBSITE DESIGN:

There are two modules in my website.

WRITE BOARD

- 1) Home Page.
- 2) Content Page.

Tools and Technology:

Html: HTML is used to create a page of web site & implement modules.

CSS: CSS is used to style and layout the webpage So IT looks more attractive and beautiful.

Java Script: Js to add dynamic behaviour to the webpage and add special effects to the webpage.

PHP: PHP is used to connect Website.

SYSTEM DESIGN:

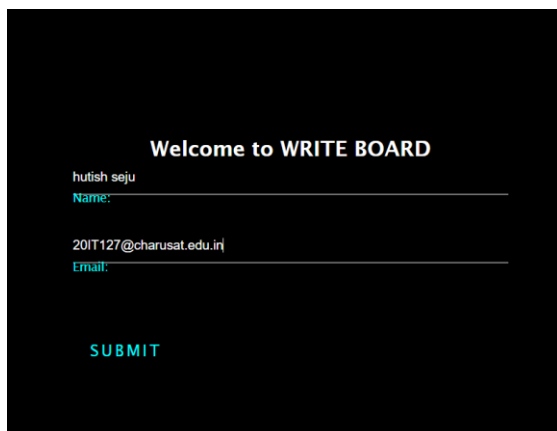


Fig:1.1

The above fig:1.1 is the basic details fetching page of the user visiting the site along with the php file getting the entered data copied and saved.



Fig:1.2

The above fig:1.2 displays to-do list and the entered data will be there and along with the checked filtration And the data entered will be entertained accordingly.



Fig:1.3

The above fig:1.3 is the drawing area or we can say canvas for the drawing part here the site has the feature of the drawing content can be saves directly to the pc accordingly.

REFERENCES:

1)Html, CSS, JavaScript, php from W3 Schools

<https://www.w3schools.com/html/>

2)code with random support content.

<https://www.codewithrandom.com/>

WRITE BOARD