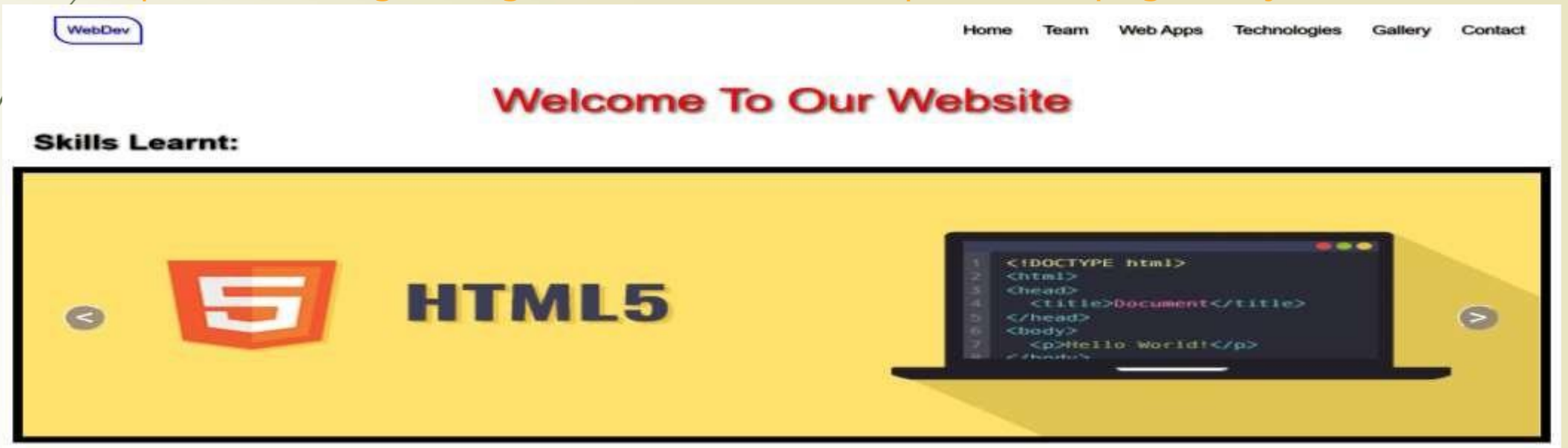


Web Development Project

<https://anikateagrawal.github.io/WebBootcamp1.0-main/pages/Project.html>



Languages

- HTML-> The Hypertext markup language which is used for creating web pages and web applications.
- CSS-> Cascading Style Sheets is a style sheet language which is used to describe the look and formatting of a document written in markup language.
- JavaScript-> JavaScript is a scripting language used to create and control dynamic website content, i.e. anything that moves, refreshes, or otherwise changes on your screen without requiring you to manually reload a web page.
- Bootstrap-> a collection of HTML, CSS, and JavaScript tools for creating and building web pages and web applications. It is a free and open source project

Team Members

▮ Anikate Agrawal	201500088
▮ Aastha Goyal	201500004
▮ Gursha Agrawal	201500259
▮ Disha Agrawal	201500225

Team Members



Anikate Agrawal



Aastha Goyal



Gursha Agrawal



Disha Agrawal

Web Apps



Quiz Page

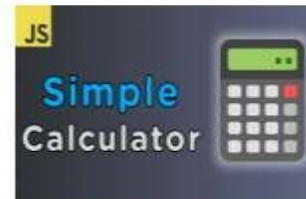
Here you can create your own quiz and share quiz name with your friends. Friends can go to play quiz page and use the quiz name provided to attempt the quiz.

Web Apps



To Do List

To Manage your Tasks Use Our To Do List.



Calculator

Wanna Calculate something try our calculator.



Web Clock

Experience our all new web clock.

Quiz Page

Here you can create your own quiz and share quiz name with your friends

Live Link-><https://anikateagrawal.github.io/WebBootcamp1.0-main/quizapp/index.html>



Create Quiz

Enter Question:

Enter Option1:

Enter Option2:

Enter Option3:

Enter Option4:

Choose correct option: ☒ Option1 ☐ Option2 ☐ Option3 ☐ Option4

Add

Read

Update

Delete Quiz

Test Quiz

Enter Quiz Name:

Submit

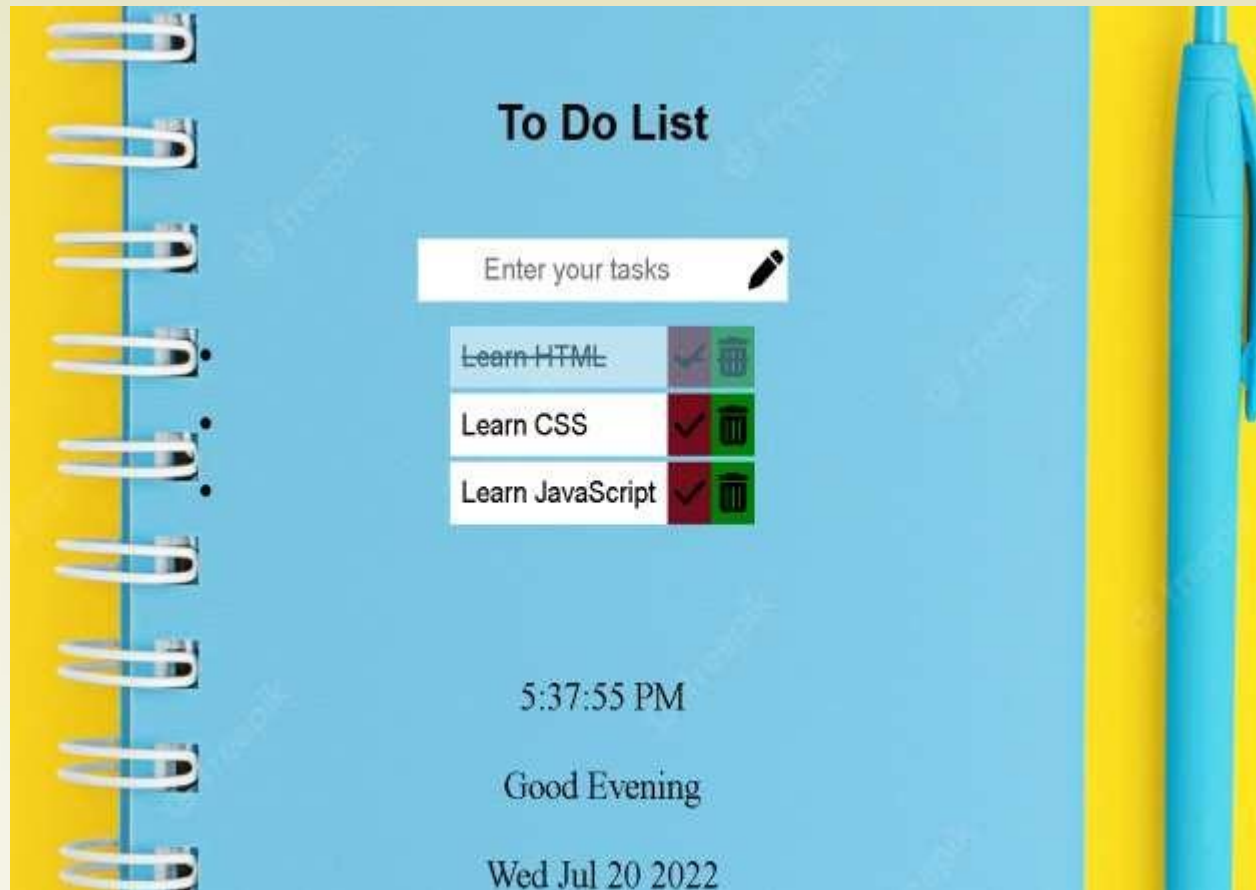
Available Quizes

Divyanshi

To-Do List

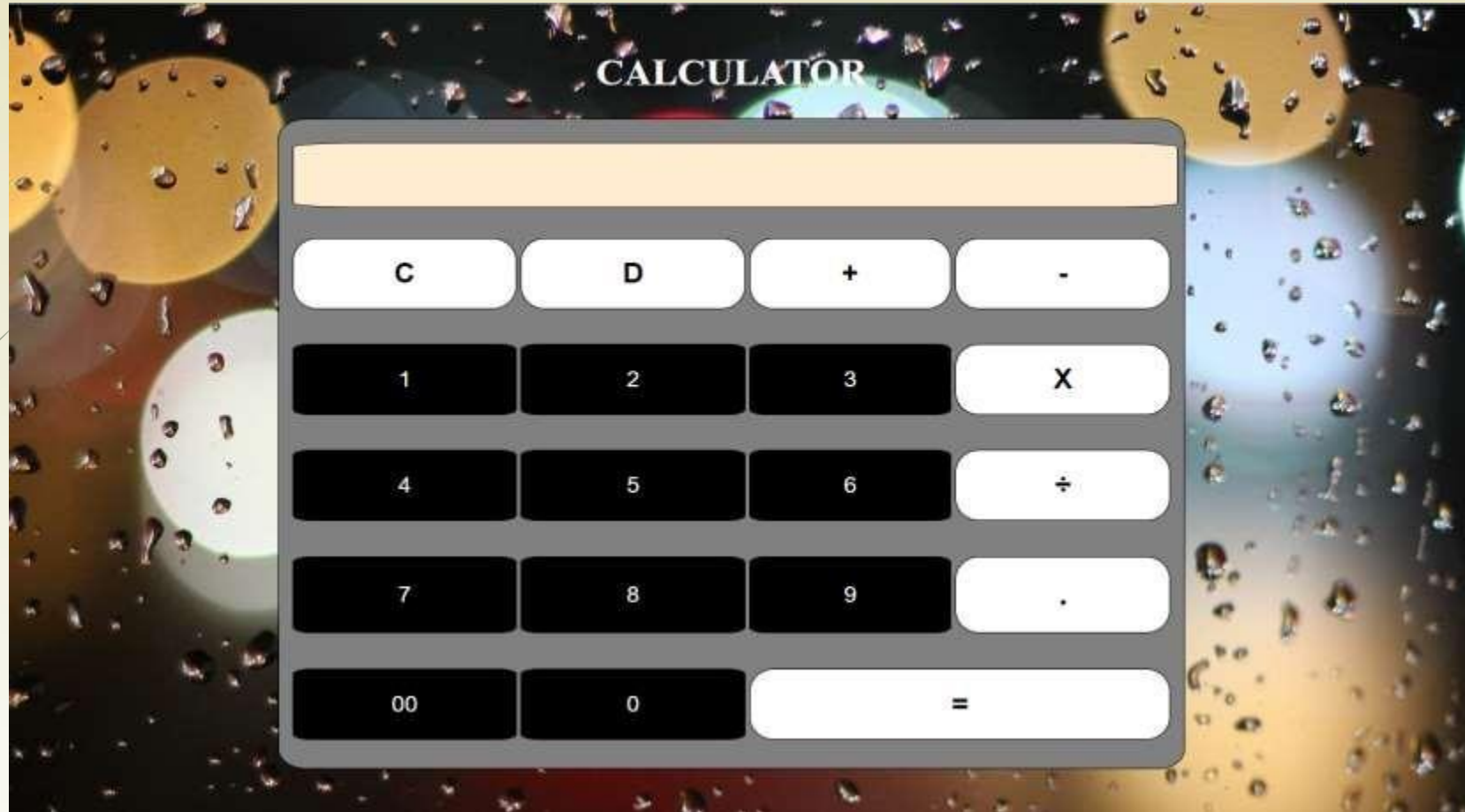
By Using To-Do list you can manage your Tasks easily

Live Link-><https://anikateagrawal.github.io/WevDev-Project/Anikate%20Agrawal2/TO-DO%20LIST/index.html>



Calculator

You can easily get the answers of the complex problems in just few seconds.



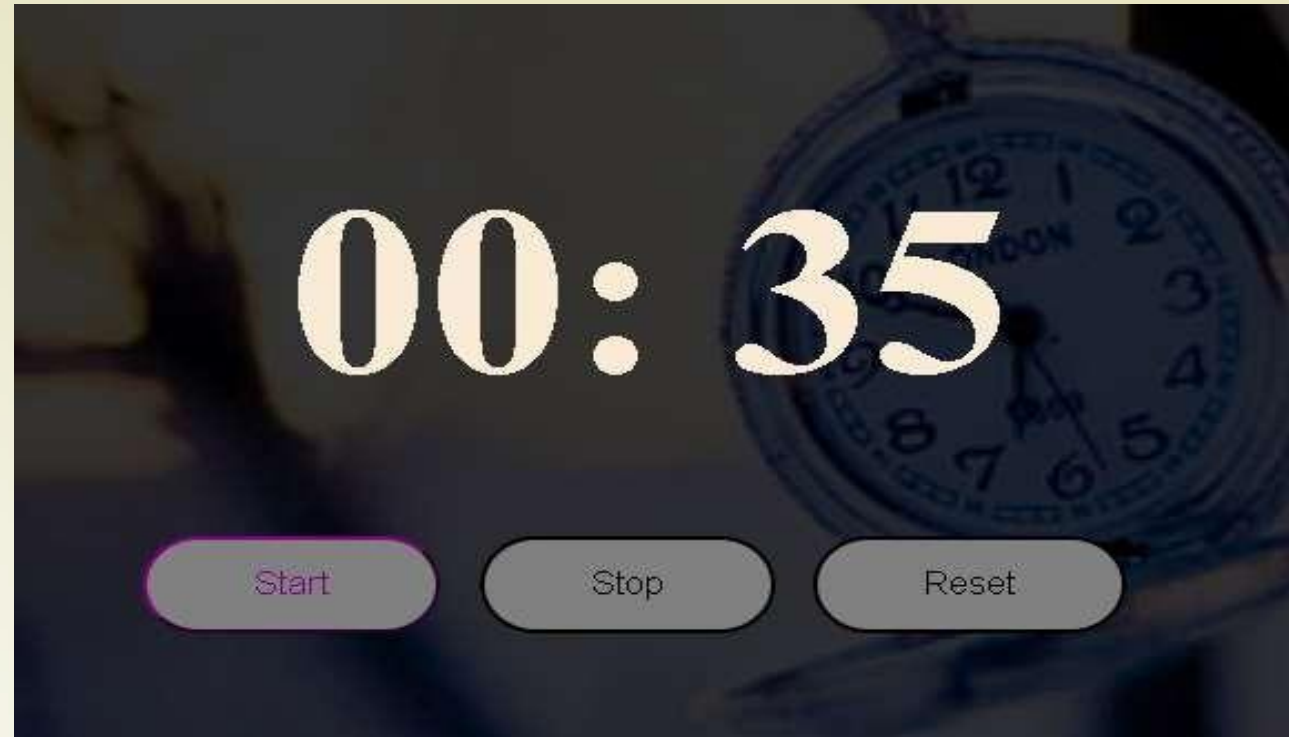
Web Clock

Here you get to know the live time



Stop Watch

Wanna Stop Time? Use our Stop Watch



Web Tech



Math Game

Here you can check how good you are in Maths without getting bored.



Track Covid

Here you can find out no. of cases and deaths of covid of any Location.

FETCHING REAL-TIME COVID DATA FOR YOU

Today's Covid Cases

Select Country:

Country Name: **India**

Date: **Mon Jul 25 2022**

Total Cases: **43905621**

Total Deaths: **526074**

New Cases: **16866**

New Deaths: **41**

Weather App

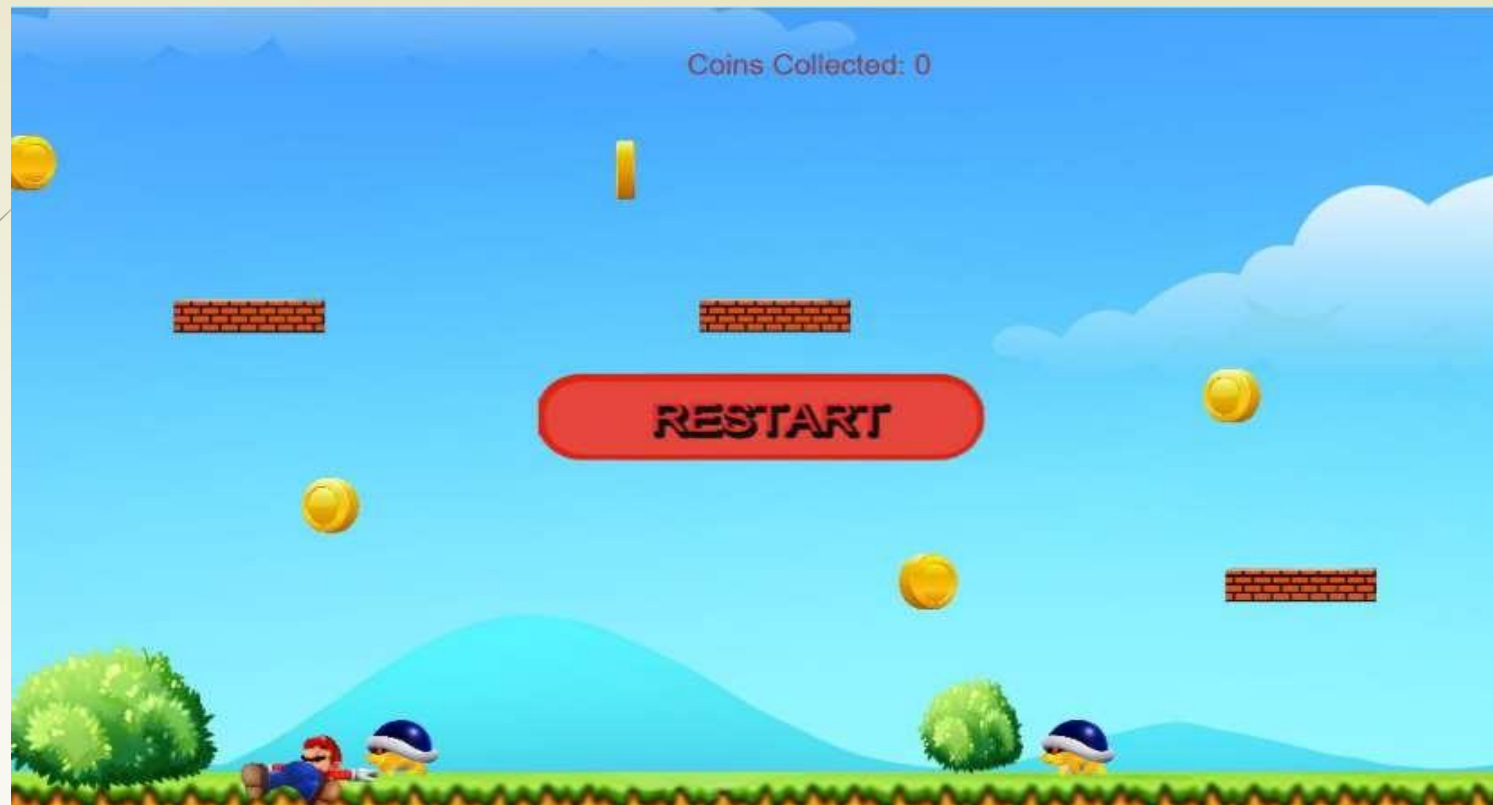
Here You can Find out the climate of any place.



Mario Game

Here your childhood favourite game

Live Link-> <https://anikateagrawal.github.io/WebBootcamp1.0-main/Mario-Level-1-master/index.html>



Sudoku

If you are a sudoku lover then get ready to have fun

Live Link-> <https://gurshaagrawal.github.io/sudoku.github.io/>

Sudoku

Choose Difficulty: ☐ Easy ☒ Medium ☐ Hard

Choose Time: ☐ 3 MIN ☐ 5 MIN ☒ 10 MIN

Choose Theme: ☒ Light ☐ Dark

NEW GAME

09:47

Lives Remaining: 3

		9						
	4					6		7
5	8		3	1				
1	5			4		3	6	
						4		8
				9				
			7	5				
3								1
		2			3			

1
2
3
4
5
6
7
8
9

Made by Gursha Agrawal

Gallery

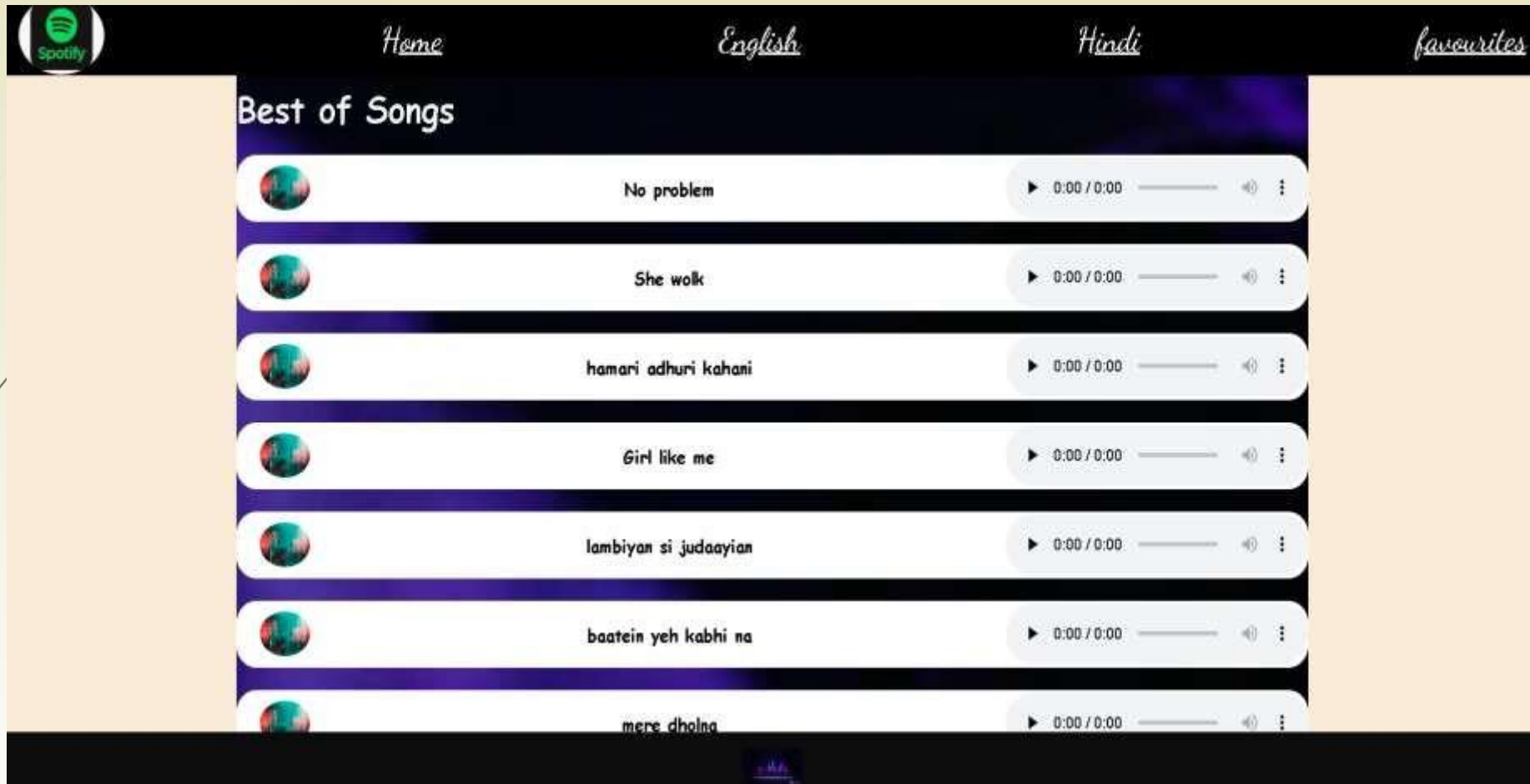
Place of Thousand of memories

Live Link-> <https://agrawaldisha.github.io/WebDev/html/flexboxphotogallery.html>



Music Player

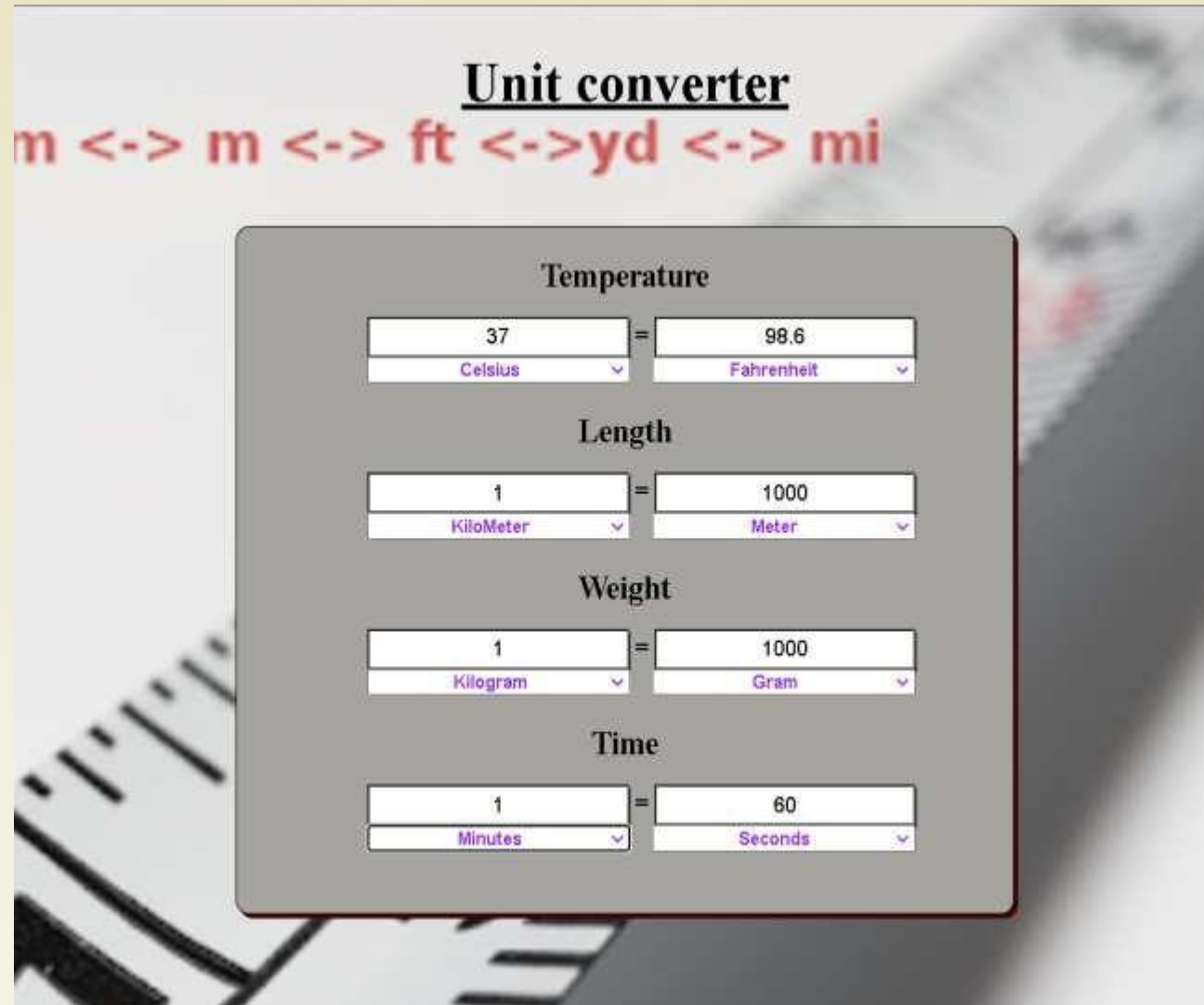
To relieve stress , use our music player.



Converter

Here you can easily do conversion b/w different types of measurement.

Live Link-> <https://aasthagoyal09.github.io/WebDevelopmentProject/>



The image shows a web-based unit converter interface. At the top, the title "Unit converter" is displayed in a bold, black font. Below the title, there is a red text string "m <-> m <-> ft <-> yd <-> mi". The main content area is a gray box containing four conversion sections: Temperature, Length, Weight, and Time. Each section has two input fields with dropdown menus for unit selection, separated by an equals sign. The Temperature section shows 37 Celsius converted to 98.6 Fahrenheit. The Length section shows 1 Kilometer converted to 1000 Meter. The Weight section shows 1 Kilogram converted to 1000 Gram. The Time section shows 1 Minutes converted to 60 Seconds.

Unit converter

m <-> m <-> ft <-> yd <-> mi

Temperature

37 = 98.6
Celsius Fahrenheit

Length

1 = 1000
KiloMeter Meter

Weight



1 = 1000
Kilogram Gram

Time

1 = 60
Minutes Seconds

Contact Us

You can send us a message anytime you want.



Contact Us



Thank You

We are ready to receive your valuable feedback.