



JavaScript Applications Website

Ayush Gupta (181500172)

Kshitij Gupta (181500337)

GLA University
Mathura- 281406, INDIA

INTRODUCTION

- We have developed a website where users can learn while playing games. So basically we are promoting the idea of fun with learning.
- The Applications which we have made on our website are:
 - Todo List
 - Typing Speed Game
 - Simon Game

These applications not only relax the users mind but also boost their skills.

OBJECTIVE

- ❖ The aim of our project is to target thousands of users to use and engage with our website. We have decided to work on this project because most of the people face the same problem when they want to relax their mind but don't want to waste their time on any game which has no use.

So, to overcome this problem we have build a website where users can improve their skills with fun and also manage their work.

Requirements

Hardware

- Laptop/Desktop
- 1.8Ghz or faster processor.
- 4GB of RAM and core i3 processor.
- Hard disk space:
Minimum of 500MB

Language and Frameworks

- HTML
- CSS
- Bootstrap
- JavaScript
- JQuery

Software

- Windows 8.1 and above.
- Visual Studio Code.
- Web Browser.
- Github Desktop.

Some Screenshots

Home Page: Navigation Bar



TODO LIST Section:



Todo List

ToDoList is software in the category of Task Management, Project Management, Productivity, "Getting Things Done" (GTD), Scheduling, and Collaboration. ToDoList is general-purpose, software, which can be used for simple "honey do" home lists or to manage complex multi-user projects for business.

[Go in Detail?](#)[Want to Create ToDo?](#)

Click for fun

TYPING SPEED GAME Section:

Click for fun



JavaScript Typing Game

Typing Speed Game

This game is for those users who wants to improve their typing speed by typing that word in a given time. Users can challenge their friends by sharing their respective scores.

Play it?

SIMON GAME Section:



Simon Game

Simon is an electronic game of memory skill invented by Ralph H. Baer and Howard J. Morrison, working for toy design firm Marvin Glass and Associates, with software programming by Lenny Cope. The device creates a series of tones and lights and requires a user to repeat the sequence. If the user succeeds, the series becomes progressively longer and more complex. Once the user fails or the time limit runs out, the game is over.

[How it works?](#)[Play it?](#)

Connect

Contact and About Section:

[How it works?](#)

[Play it?](#)

Connect



webdevelopment9453@gmail.com

100 Park Street

Mathura, UTTAR PRADESH, 281001

Our Hours

Monday: 9am - 5pm

Saturday: 10am - 4pm

Sunday: Closed

Services Area

Agra, UTTAR PRADESH, 282002

Sitapur, UTTAR PRADESH, 261001

Kolkata, WEST BENGAL, 700001

TODO LIST: Desktop and Mobile Screen

WORK TO-DOS

Enter text into the input field and press "+" icon to add items to your list.

Click the check icon to mark it as complete.

Click the "X" to remove the item from your list.

Work on Project Report

✓

Work on Project

✓

Prepare Presentation for various Projects

✓

Moto G4 360 640 85% Online

WORK TO-DOS

Enter text into the input field and press "+" icon to add items to your list.

Click the check icon to mark it as complete.

Click the "X" to remove the item from your list.

Make Project Report

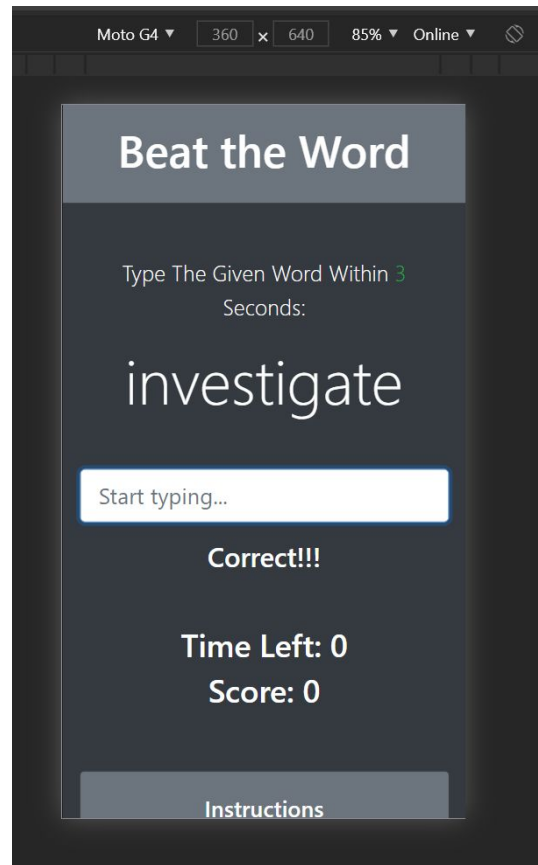
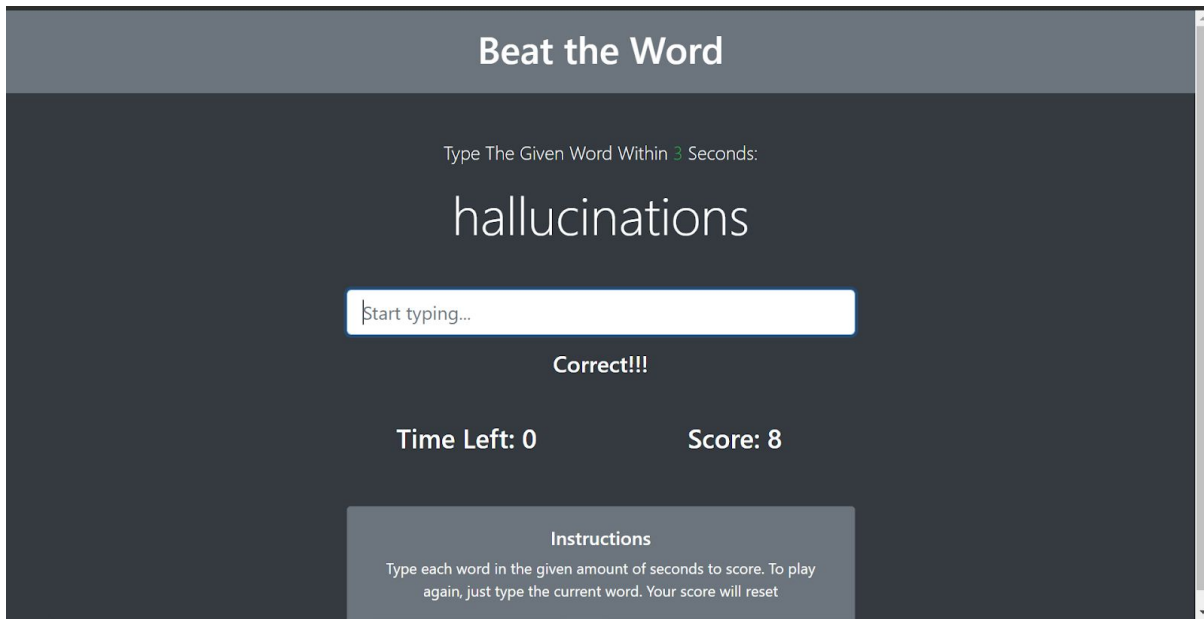
Prepare Presentation

✓

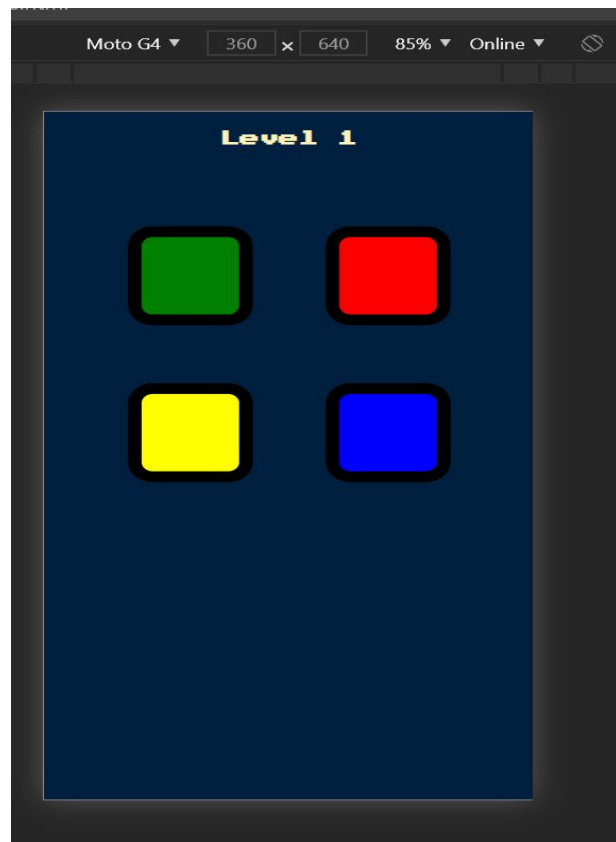
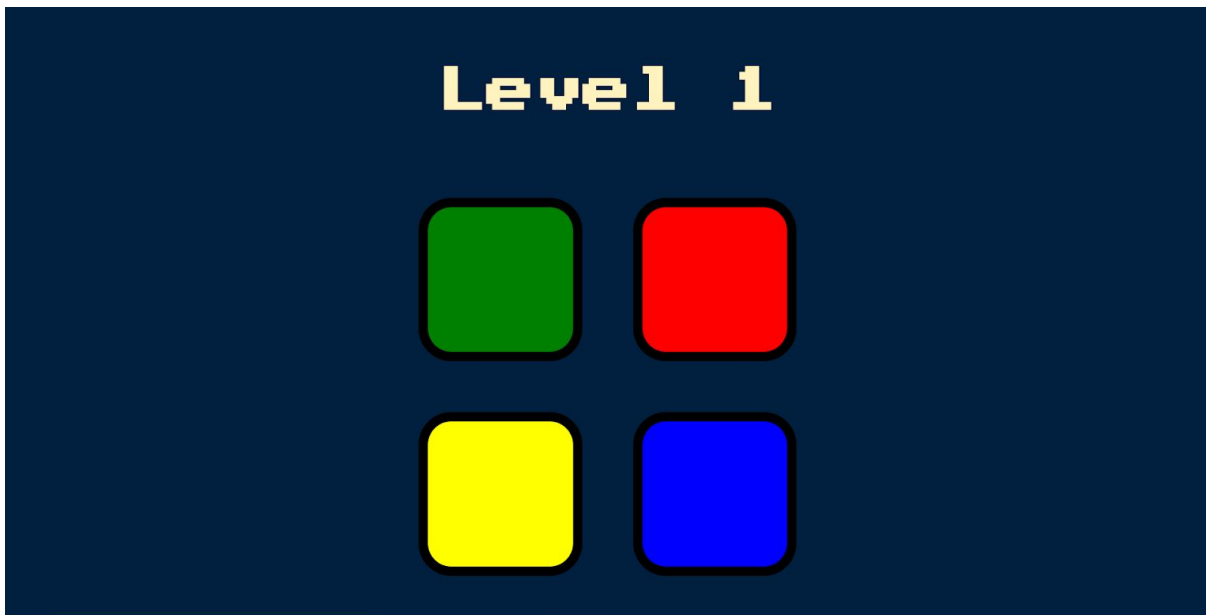
Work on Project

✓

Typing Speed Game: Desktop and Mobile Screen



Simon Game: Desktop and Mobile Screen



...Thanks