Project NAME:- TEXT TO SPEECH APP

Student Detail:- SHANTANU SINGH - (11709163)

Subject:- INT-222

Technologies Used:- HTML, CSS, JAVASCRIPT, NODEJS, Express

Api:- Unsplash Images Api – random images while loading

GitHub-Link:- ClickHere https://github.com/Shantanu1099/Text-to-Speech-App

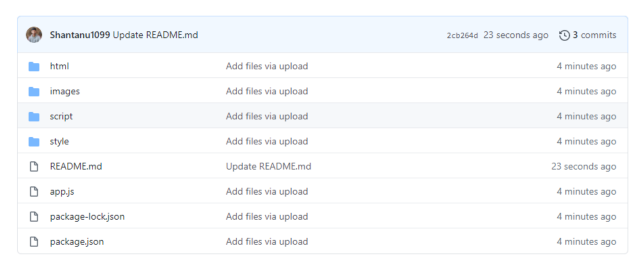
Brief Intro:- The project consists of two major parts:

- The First Part contains The Text-To-Speech Application Its purpose is to take the text and convert it into modular voice, for a person who doesn't like reading it is a very handy tool.
- The Second part is just 1-level UP, The Text-To-Audio Application provides the support of MultiPle-Languages for your texts and this is generally for people who like listening to audiobooks as you can DOWNLOAD all your text/paragraphs/chapters say whatever they like to and utilize their random time by studying anywhere they can.
- Both the application are part of ONE so you can navigate between them.

Starting Screenshots Below:

ScreenShots:-

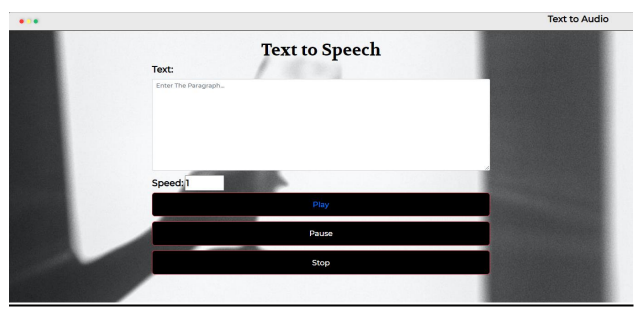
Git-Hub:



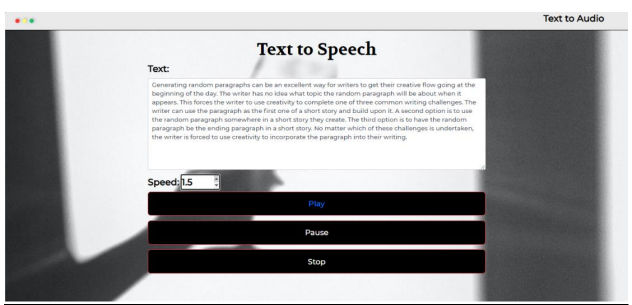


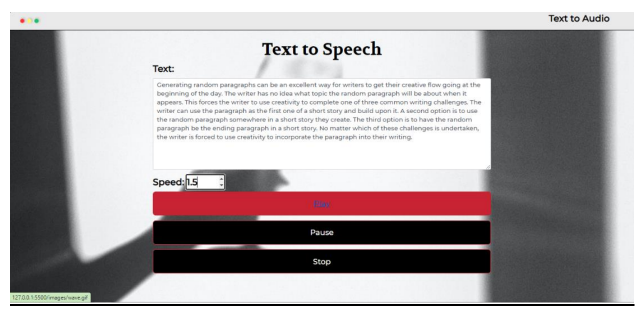
Starting the First Module- TextToSpeech:-

<u>1:</u>

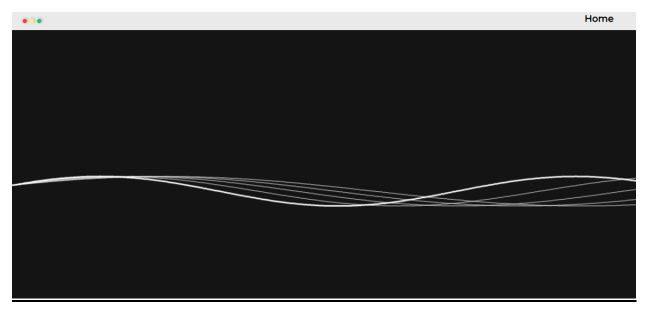


2:



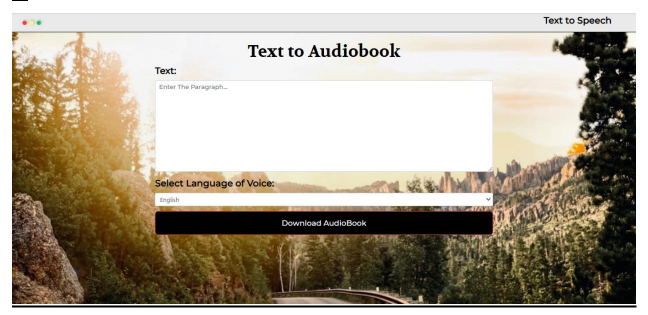


<u>4:</u>

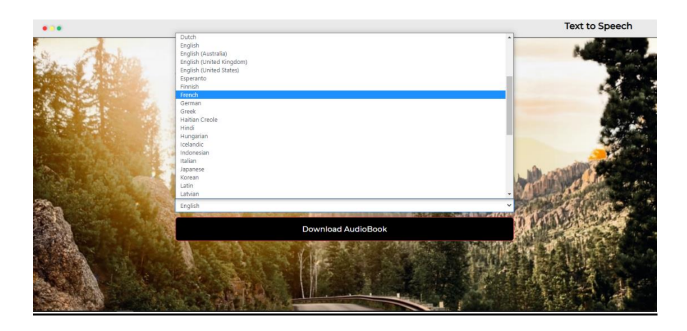


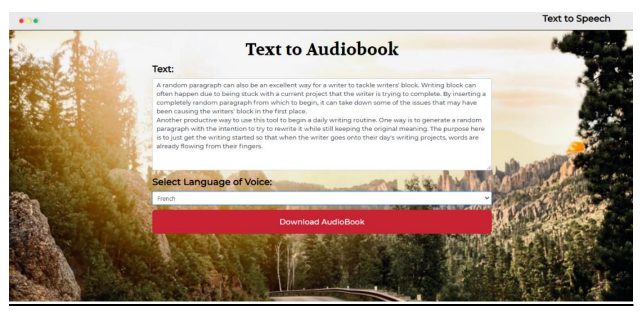
Starting the Second Module- TextToAudio:-

<u>1:</u>



<u>2:</u>





<u>4:</u>



CODE: Already AVAILABLE ON =>



GITHUB