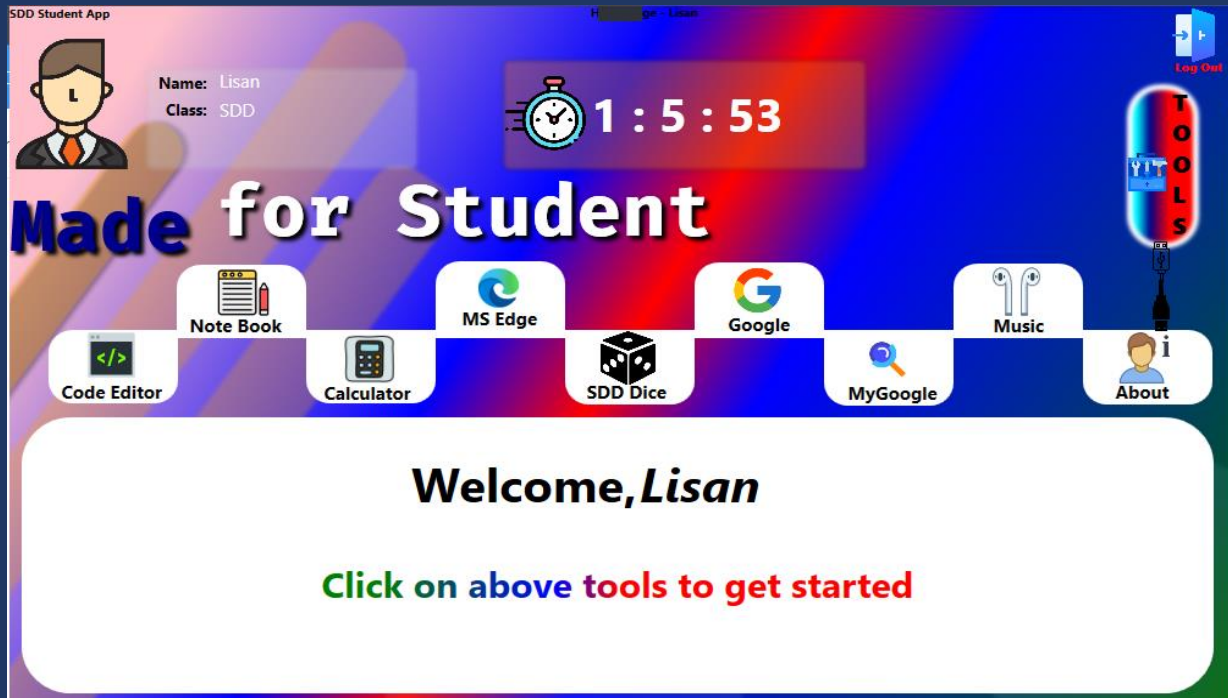
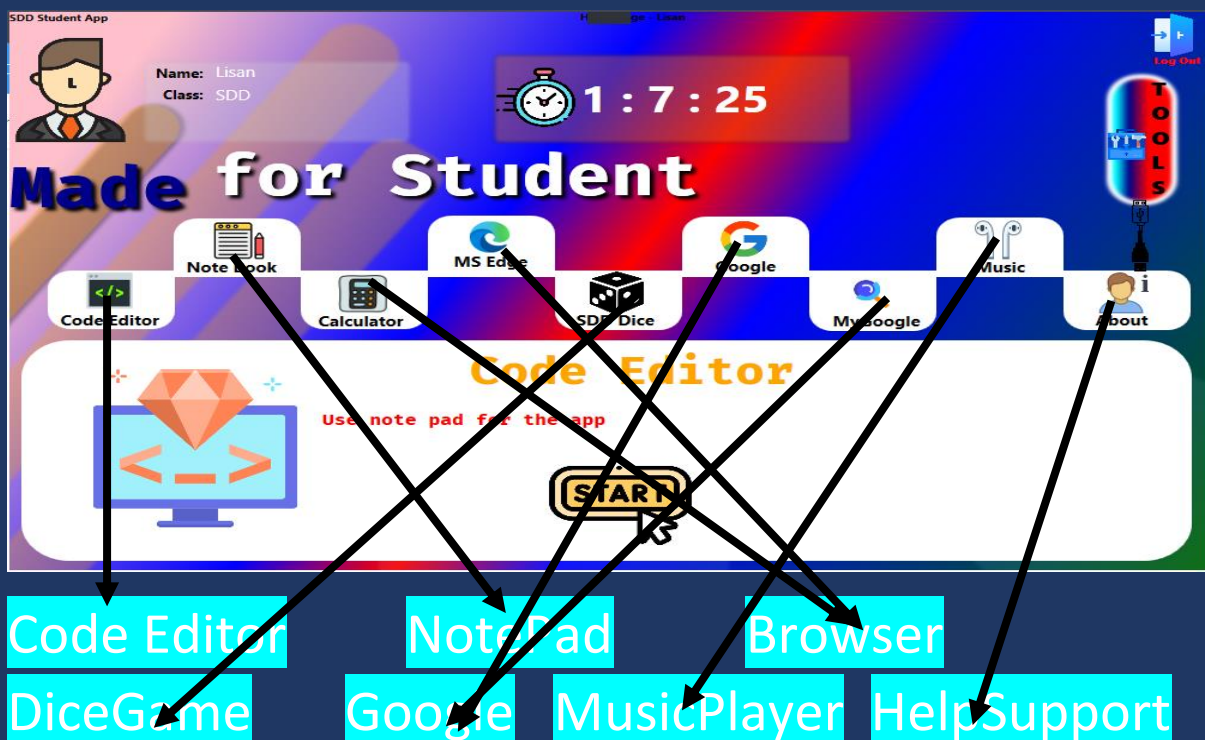


SDD Student Portal Program



A Program made for student to Increase their productivity.

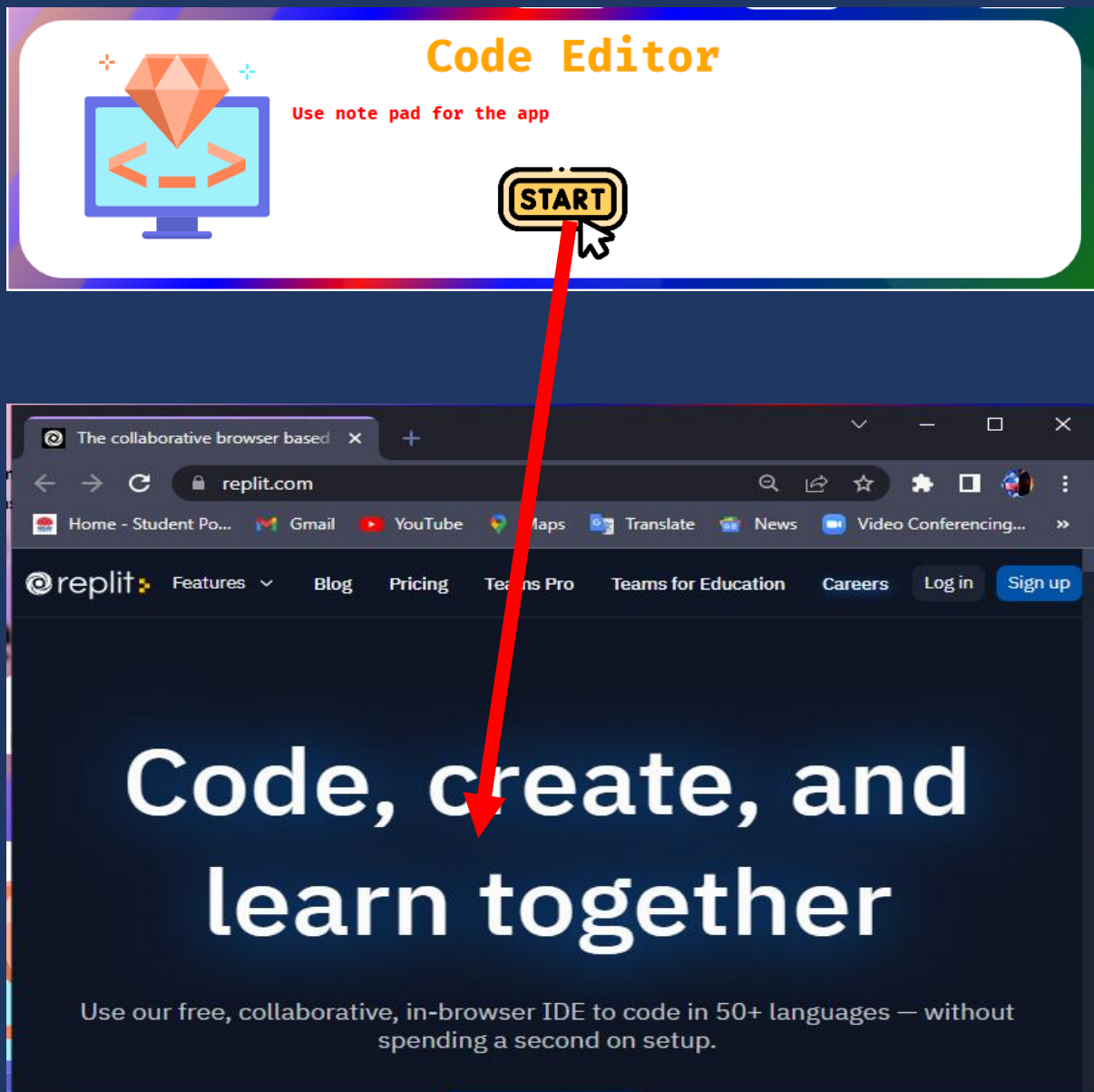
Tools that are included in the program:



Code Editor:

The Program has linking shortcut lead student in browser with replt it.

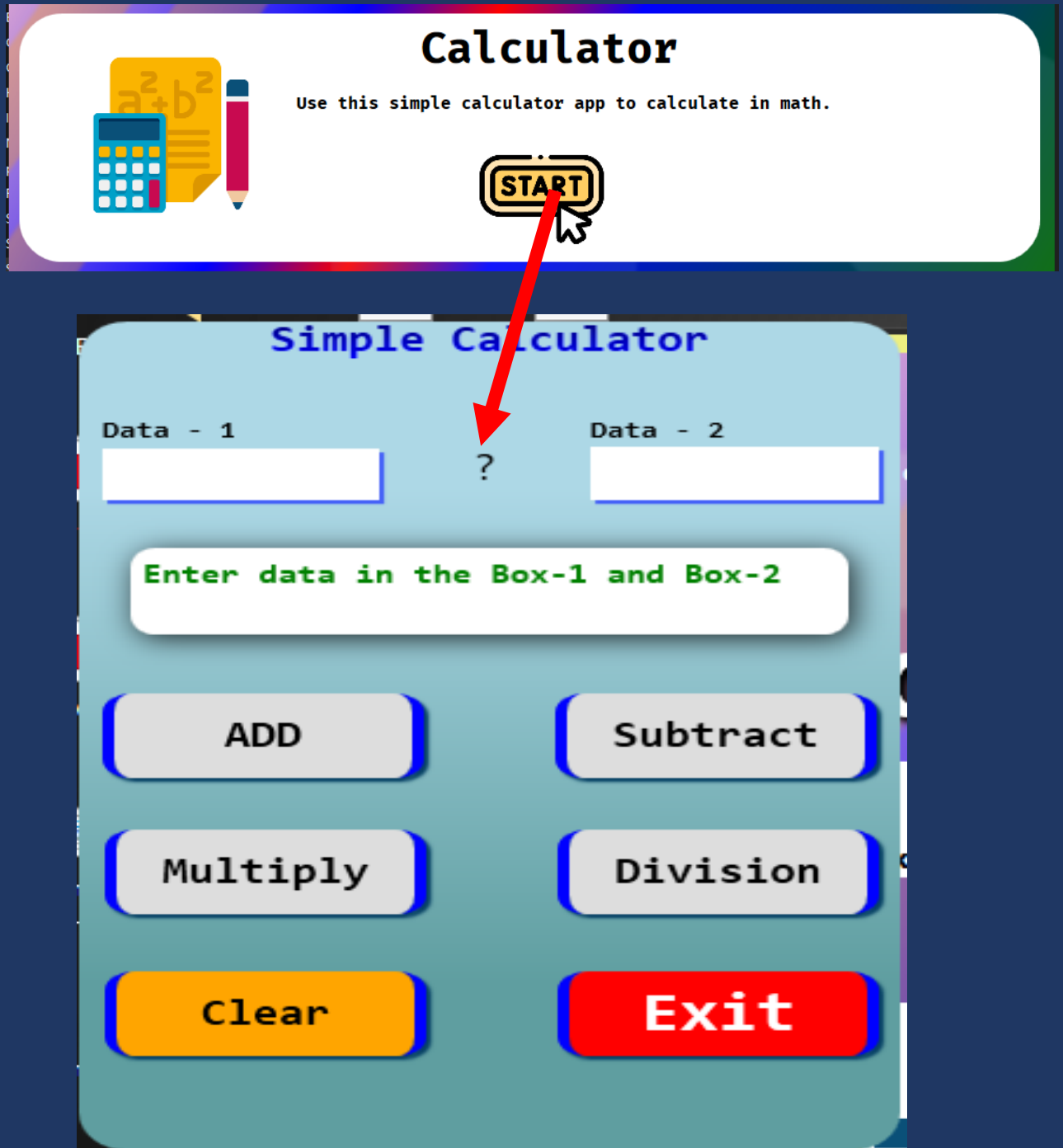
Process:



Replit is best browser ide for coding. It popular for being in browser based.

Calculator:

A Simple calculator for data calculation.



The image shows a two-part interface for a calculator application. The top part is a white rounded rectangle with a colorful border. It features a title 'Calculator' in bold black text, a subtitle 'Use this simple calculator app to calculate in math.', and an illustration of a calculator, a notepad with the equation $a^2 + b^2$, and a pencil. A yellow 'START' button is centered below the text, with a red arrow pointing from it to the bottom section. The bottom section is a light blue rounded rectangle titled 'Simple Calculator'. It contains two input fields labeled 'Data - 1' and 'Data - 2', separated by a question mark. Below these fields is a green instruction box that says 'Enter data in the Box-1 and Box-2'. At the bottom, there are six buttons: 'ADD', 'Subtract', 'Multiply', 'Division', 'Clear' (yellow), and 'Exit' (red).

Calculator

Use this simple calculator app to calculate in math.

START

Simple Calculator

Data - 1 ? Data - 2

Enter data in the Box-1 and Box-2

ADD Subtract

Multiply Division

Clear Exit

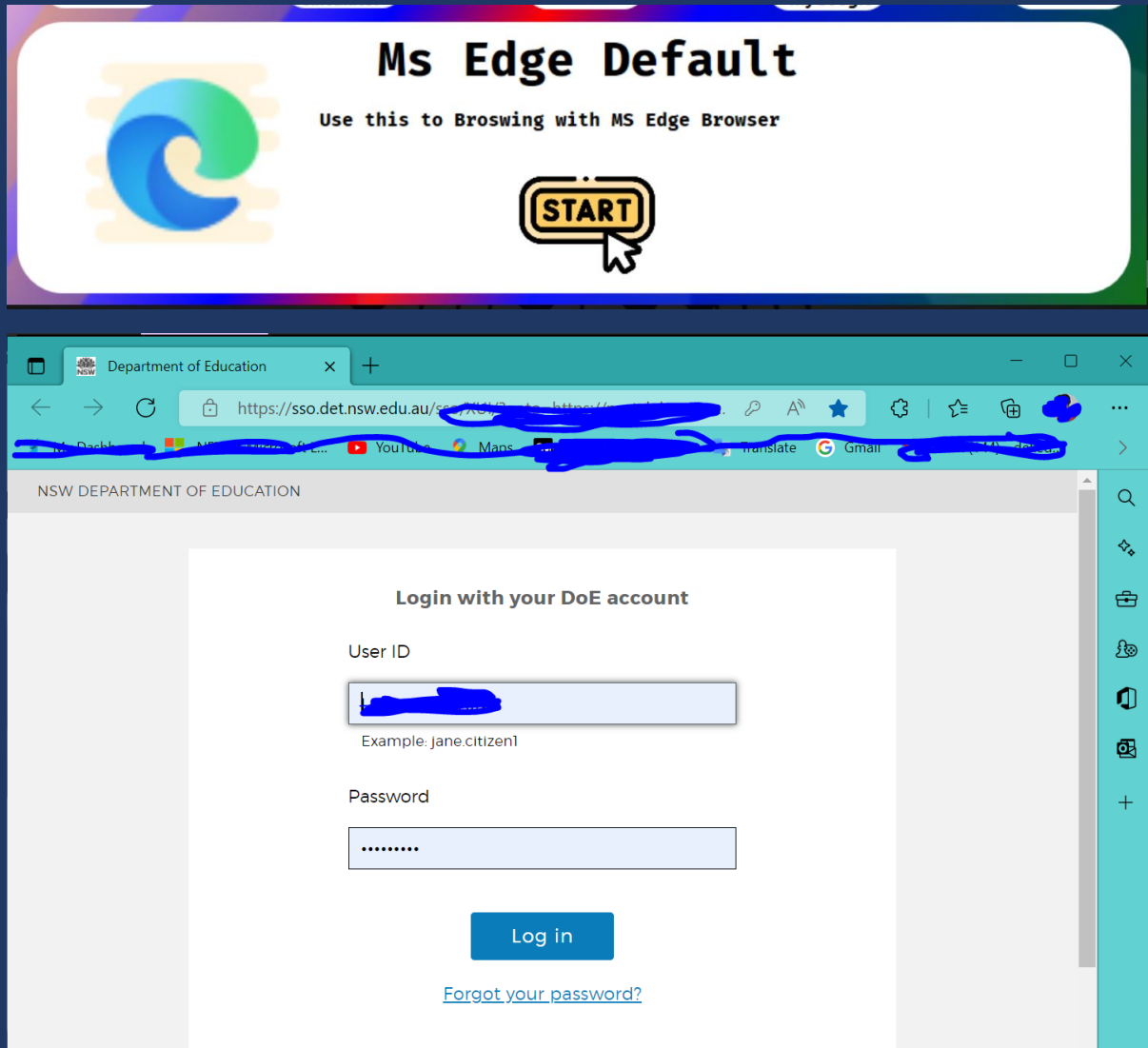
Note Book App Tool:

A note is most import tools for a student to organize note on his own perspective of understanding.

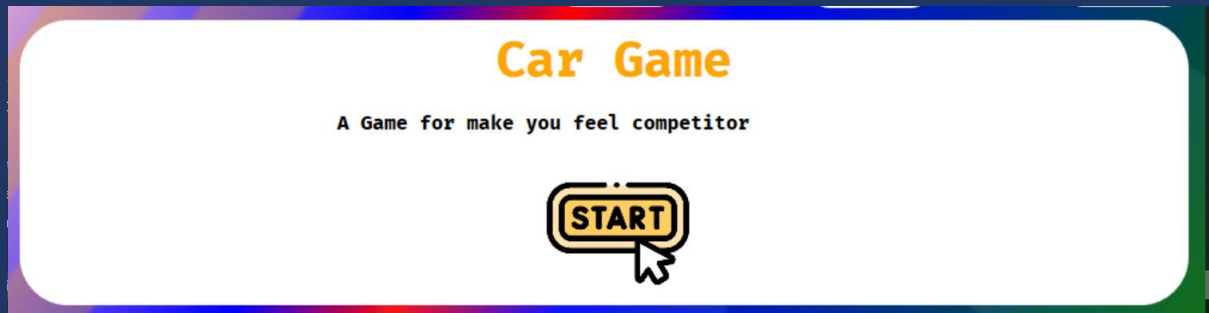


Browser Linking shortcut:

This tool lead students to nsw school website through MS Edge Browser.



Dice Roll Game:



Player 1

10

TURN

10

Player 2

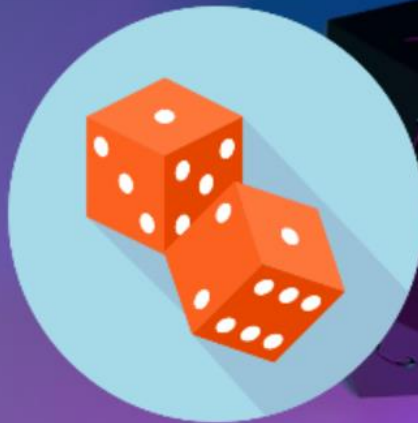
0

Score

ROLL

Label1

0



0

Score

Label1

Logging

Player Introduction

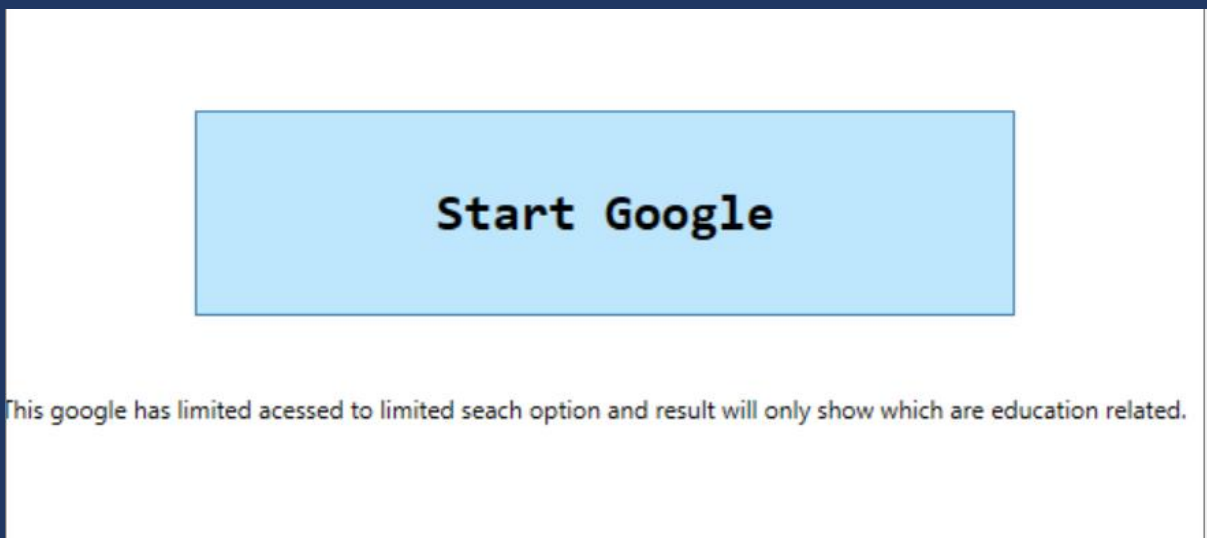
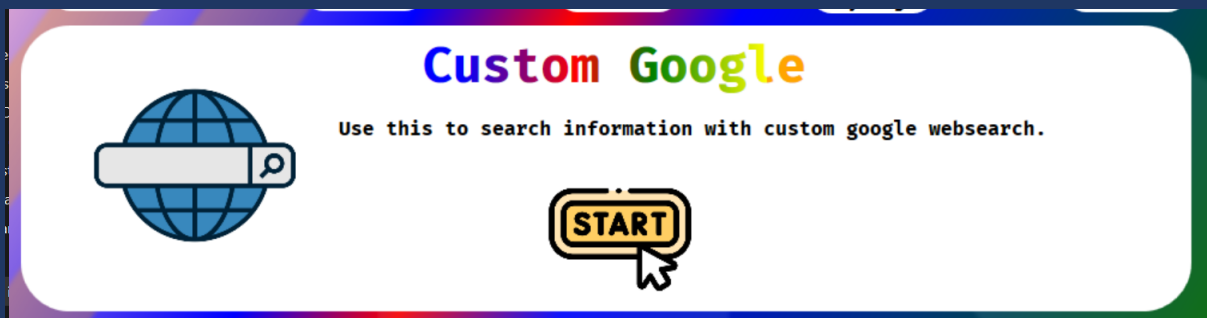
Player1 Name:

Player2 Name:

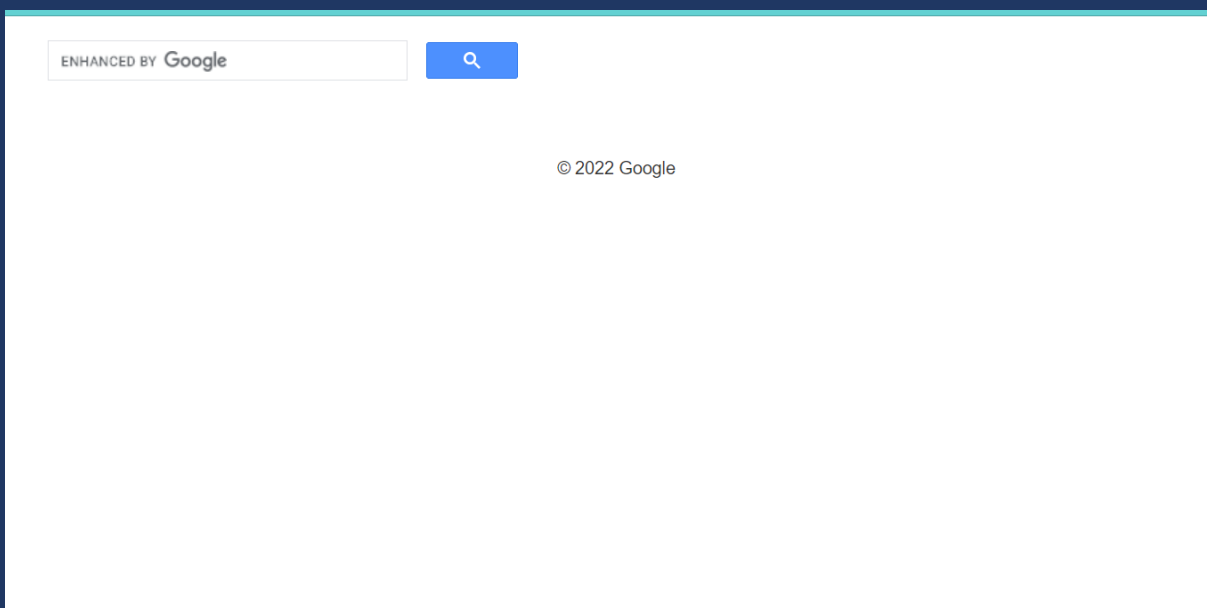
Get In

Custom Google:

This is a google page from google programmable site to manipulate the original google to in a limited google search:

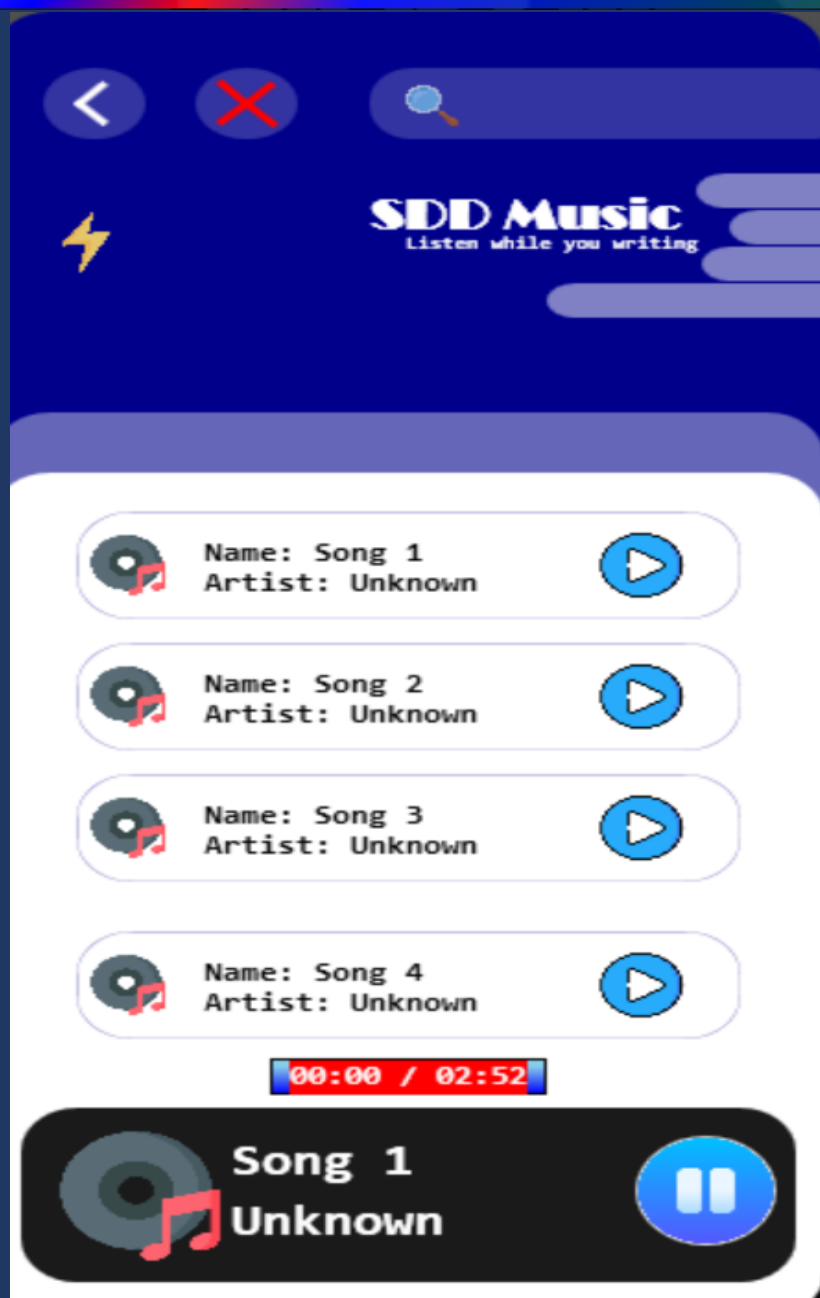


This google has limited accessed to limited seach option and result will only show which are education related.



Music Player App tools:

A tools for student to listen music while working on projects.



Recommended system requirements:

- 2 GHz dual-core processor or better .
- 4 GB system memory, 8 GB for better performance.
- 25 GB of free hard drive space Internet access is helpful
- Visual studio community version.
- Window 10 or later versions.

Help and Support panel:

Developer Name: Lisan Hossain.

E-mail: delledu35@gmail.com

Location: GRC Oatley SDD classroom.