

README

06 July 2024 10:11

e-KG v.2.0

Description

e-KG is a Scratch project designed to animate characters, including alphabets and numbers, on the screen. This project serves as a visual and interactive way to display various characters through smooth animations.

Features

- Displays animations of alphabet characters (both uppercase and lowercase).
- Displays animations of numbers.
- Simple design.
- Documentation explaining the design and functionality of the project.

Installation and Usage

1. Download and open the project:

- Download the e-KG project file from the repository.
- Open the project in Scratch 3.0 or any compatible version.

2. Run the project:

- Click the green flag icon to start the animation.
- Watch as the characters are animated on the screen.

Documentation

For a detailed explanation of the design and functionality of the project, refer to the included documentation file. The documentation covers the following sections:

- **Introduction:** Overview of the e-KG project.
- **Design:** Explanation of the design choices and structure of the project.
- **Functionality:** Detailed description of how the project works.
- **Rough Work:** Contains notes and rough work, which can be ignored if not needed.

Previous Version

The initial version of the e-KG project was unfortunately lost due to a ransomware attack. This earlier version of the project did not work as a single file; instead, it utilized file handling to manage and display multiple files together whenever needed. While this approach had its benefits, the current version has been redesigned to function seamlessly as a single file, ensuring easier access and usability.

Contributing

Contributions to the e-KG project are welcome. If you have any ideas for improvements or new features, feel free to fork the repository and submit a pull request. Make sure to follow the contributing guidelines.

License

This project is licensed under the MIT License. See the LICENSE file for more details.

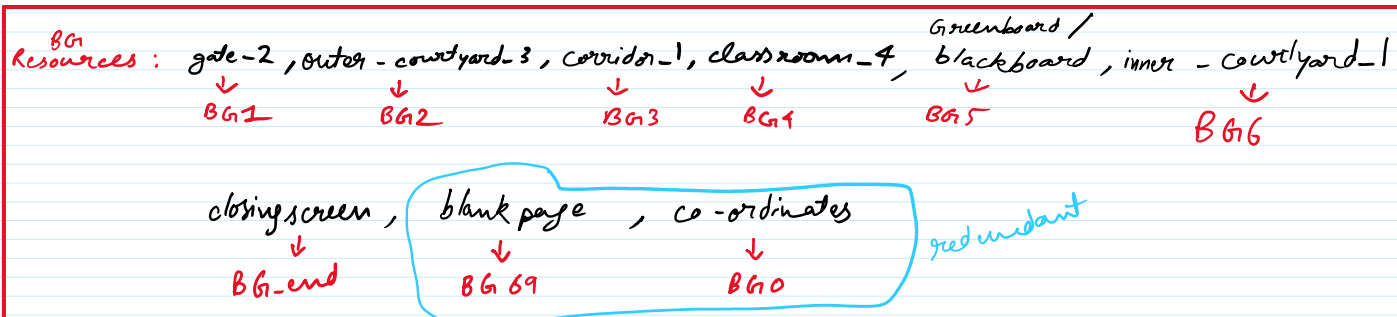
Contact

For any questions or feedback, please contact me at astebe80@gmail.com.

Required resources

30 June 2024 02:01

★ Backdrops



★ Voicepacks



```
** audio source - https://ttsfree.com/  
49. English (UK) - Sonia - 0% pitch - 0% adjusted voice speed  
limit - 50 conversions/day
```

Can either use this or
TTS built-in Scratch 3.

Update:- TTS is unreliable, so I will be sourcing local files which I generated from the above listed site.

TTS is unreliable indeed,
it used to work again.
I'll try to switch to sourcing
local files in the later
versions.

★ Notes



```
** I have yet to learn GIT and managing project on GitHub  
1) Version control - GIT  
2) Project hosting - GitHub (private initially, then I'll make it public)  
  
** Documentation takes the least priority. I'll do it at the end.  
It will include details of the project, difficulties faced, respective solutions.  
The usual README.txt file will also be included at later stages.  
  
Updates will be managed through Git.  
  
Will try to recreate it using Django and host it on GitHub.
```

★ Packaging

```
https://packager.turbowarp.org/  
convert it into either of the formats present on the site
```

★ System Requirements



```
PC  
OS:  
Windows 10 version 14316.0 or higher  
Architecture:  
x64  
Developed by  
Scratch Foundation & MIT Media Lab
```

→ Also, instead of building project on Scratch, I'm using **TurboWarp Desktop** for development.

→ It has much more features than Scratch, while being an extension of Scratch itself.

→ Auto packaging, auto saves & much more.
P.S., No I'm not being sponsored.



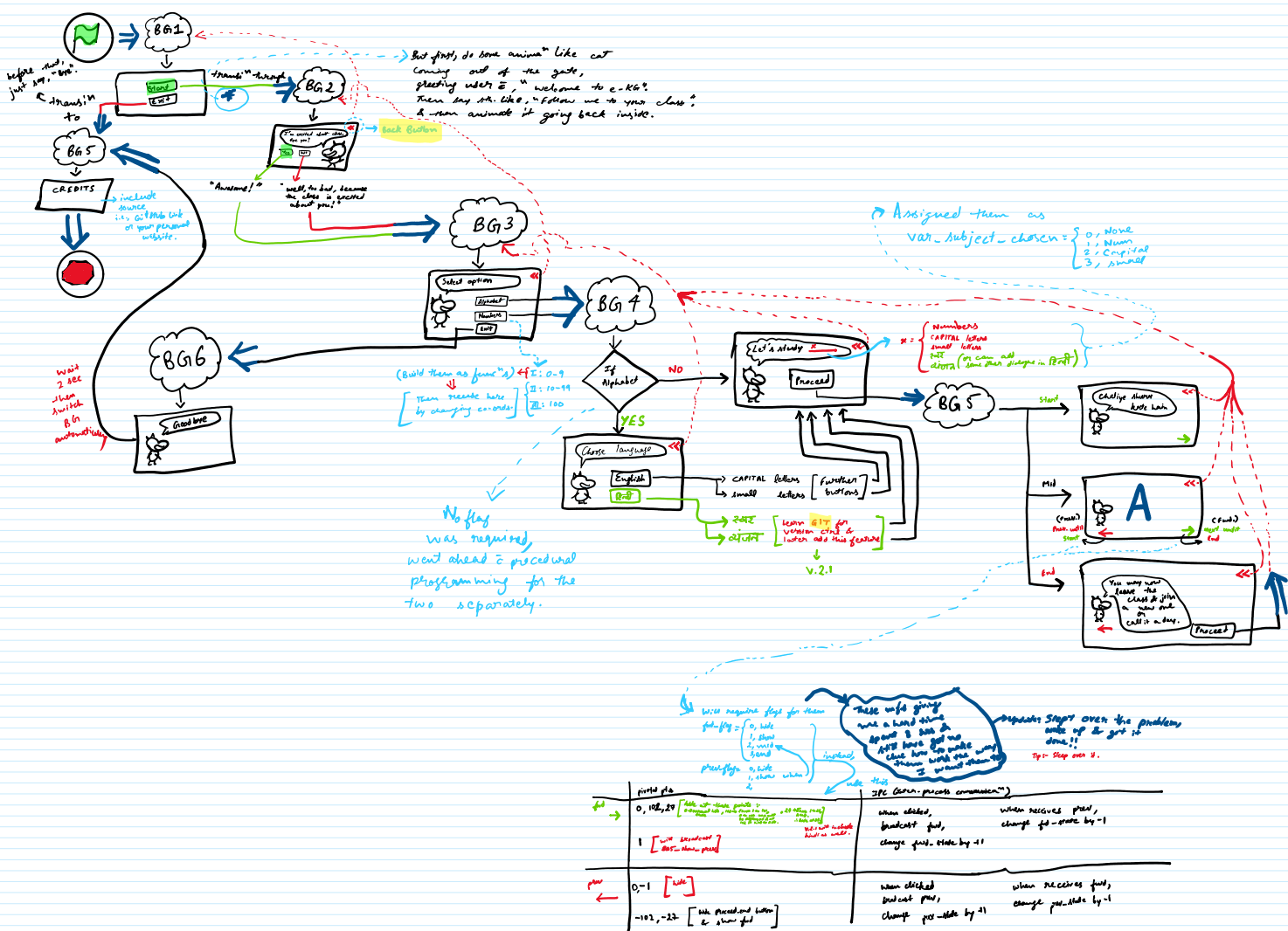
Sprites

- Pen / Chalk
- Professor Scratch
- Back button <<
- Prev. button
- Next button
- Buttons
 - Start
 - Exit (x2) BG1,3
 - Proceed (x2) BG4,5
 - Yes
 - No
 - Alphabet
 - Numbers [Flags]
 - English
 - Pen!
 - CAPITAL
 - small
 - 20%
 - 0%

→ I also included one 'Stop' sprite s.t. when pen touches it, it stops drawing.
But that was more complex so I set up the 'stop' = fwd & prev did the job perfectly fine.

Design Overview

v.2.0



(*) Test programs for features

- Animation 
- Buttons & loops (back, fwd, etc.) 
- GIT for version control
- After packaging, (Refer to 'Required resources'), deployment of .htm, .exe & .sb3 files on GitHub repository.

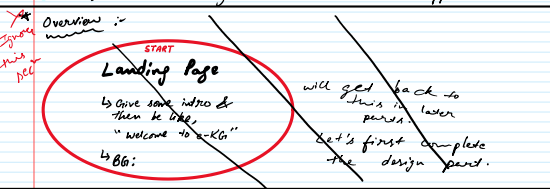
//ROUGH WORK

Scratch :- Project Revival

Note - This is v1.2.0, sadly v1.0 was lost to ransomware attack.

* Aim :- To demonstrate implementation of Scratch 2.0.

* Goals of AIM :- Rebuilding e-KG into interactive app.



Design

