Exercise: Forrest image

2024-01-08

Phillip G. Bradford

Forrest image showing <a-scene>…</a-scene>, <a-sky>…</a-sky> and <a-text>…</a-text>

1. Find a free and public domain 2D image (most images are 2D). This first exercise uses a forest image
   1. For example: <https://www.google.com/url?sa=i&url=https%3A%2F%2Fdepositphotos.com%2Fphotos%2Fforrest.html&psig=AOvVaw0iOhWXyXibgfDVE_W13v6C&ust=1704841396258000&source=images&cd=vfe&opi=89978449&ved=0CBIQjRxqFwoTCNCIw6bzzoMDFQAAAAAdAAAAABAD>
2. Download the free and public-domain image to your laptop
3. Upload the image into your project in glitch
4. Get glitch-assigned URL to the image you just uploaded and point src=”glitch-url” in <a-sky>…</a-sky> component of “forrest.html”
5. Update the words in <a-text>…</a-text>
6. Work with the screen from <CTRL>-<ALT>-I on Windows and <CMD>-<OPTION>-I on MacOS
7. Copy the glitch URL to the README.md file in your short-git repository
8. On the phone instance of your short-git repository, click the new glitch URL
9. Use VR glasses to view the scene