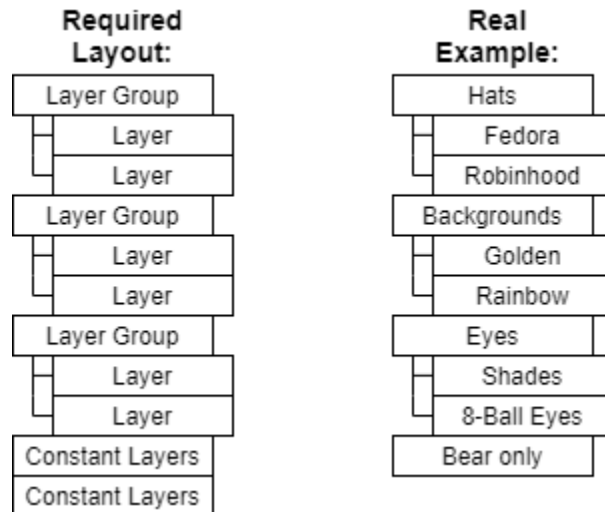


Usage Guide for the NFT Generator Tool:

.PSD Document Setup:

The structure of layers and groups in your .psd file must follow the following structure:



User Interface Guide:

The screenshot shows the 'NFT Creation Tool' interface with the following fields and buttons. Blue arrows indicate the sequence of steps:

1. Specify the .psd file for the operation: **Upload the .psd file** (arrow points to the 'Browse' button)
2. Set the amount of images to be generated by the algorithm: **Generated Image Count:** (arrow points to the input field)
3. Set the maximum amount of retries for the generation of image codes. (Used to conserve pc resources if duplicate image codes keep getting generated) **Max Generation Retries:** (arrow points to the input field, which contains '100')
4. Specify the group name that holds the background layers. (So that the program knows to never leave this layer as null): **Background Layer Identifier:** (arrow points to the input field)
5. To enable layer generation rarities/probability, click the checkbox and click the Set Rarities button to start setting rarities (Leave the checkbox unchecked for completely random): ☐ **Enable Layer Rarity** (arrow points to the checkbox) and **Set Rarities** (arrow points to the button)
6. Select the folder to output the images and csv data when the operation is complete: **Operation Output Folder:** (arrow points to the 'Browse' button)
7. Click the Generate Images button to run the program once you have made all of your selections, then click Open Output Folder to go to the folder where the results are saved: **Generate Images** (arrow points to the button) and **Open Output Folder** (arrow points to the button)