

★ GUI PRO KIT ★

SIMPLE

CASUAL

PSD Sources

USER DEVELOPMENT MANUAL

Copyright © 2021 **LAYER LAB** Corp. All Rights Reserved.



1. Package description

- The maximum supported resolution is **2560 x 1440**
- It is **optimized for mobile**.
- The font was created with **TextMeshProUGUI** and The font used in the demo scene is free font.
- Sprite images come in their original sizes.
- Function icons come in a variety of sizes (x2), and for item icons, they come in multipliers of their original size and 2.
- The sample project is still unfinished and will continue to be updated in the future.

Update : GUI PRO Kit - Simple Casual.PSD Sources

Layer Lab's "GUI PRO Kit - Simple Casual" pack has been released with PSD.

- **Includ PSD**
- **Icons, lteams title backgrounds, and play backgrounds are not included in the PSD.**

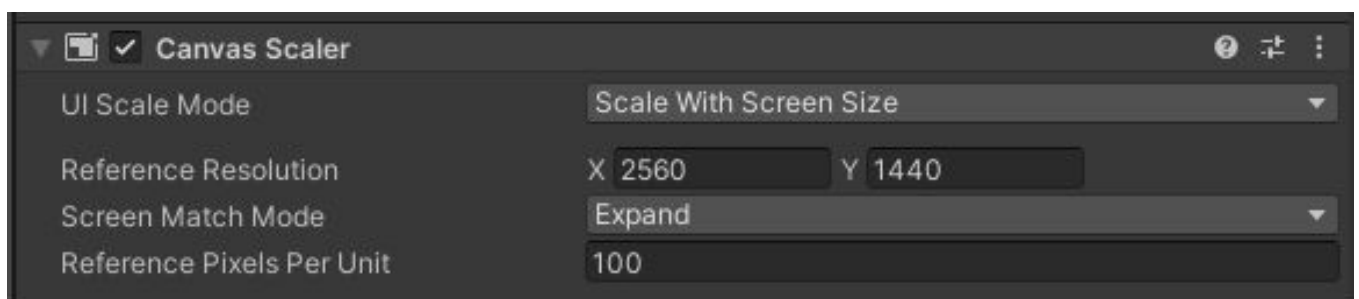
2. Basic Setup

2.1. GameView Resolution Setting

- If you set it to the desired resolution in the game view, you can preview it.



2.2. Canvas Scaler Settings

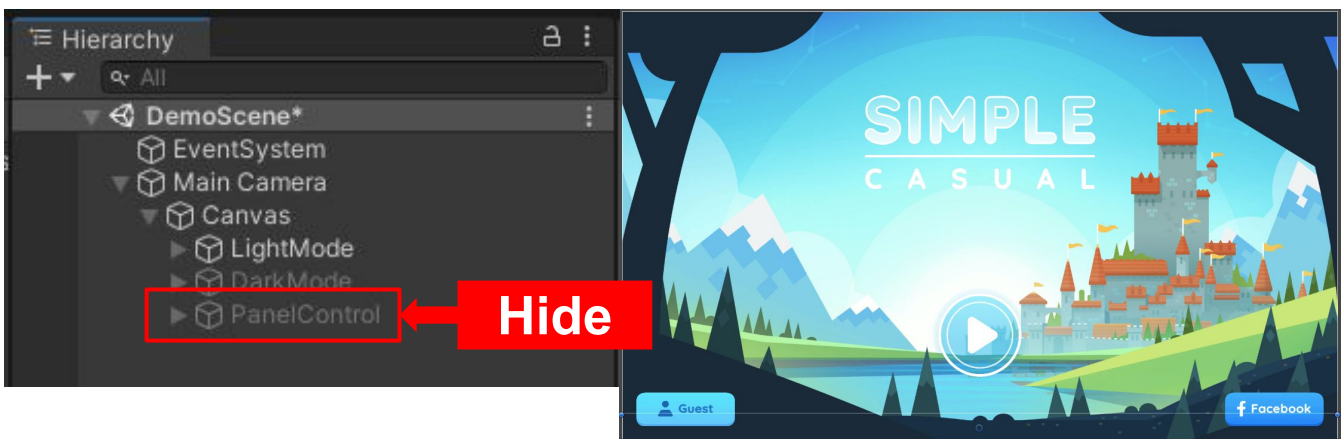


3. PanelControl

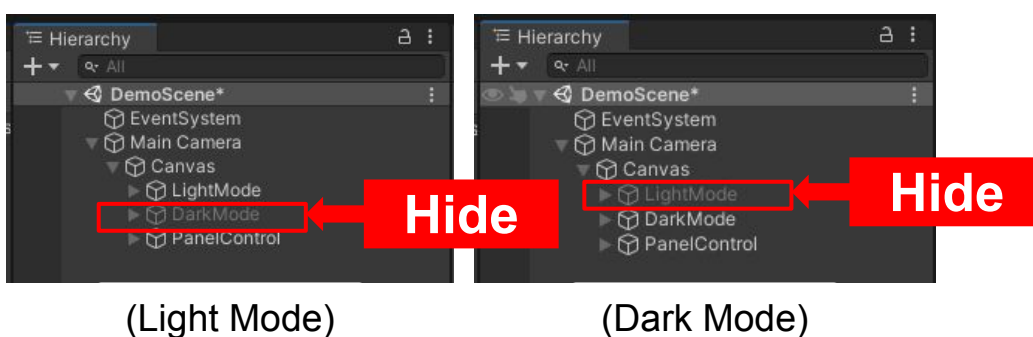
- There is PanelControl in the demo scene.



- You can hide it or make it visible, so adjust it according to your convenience.



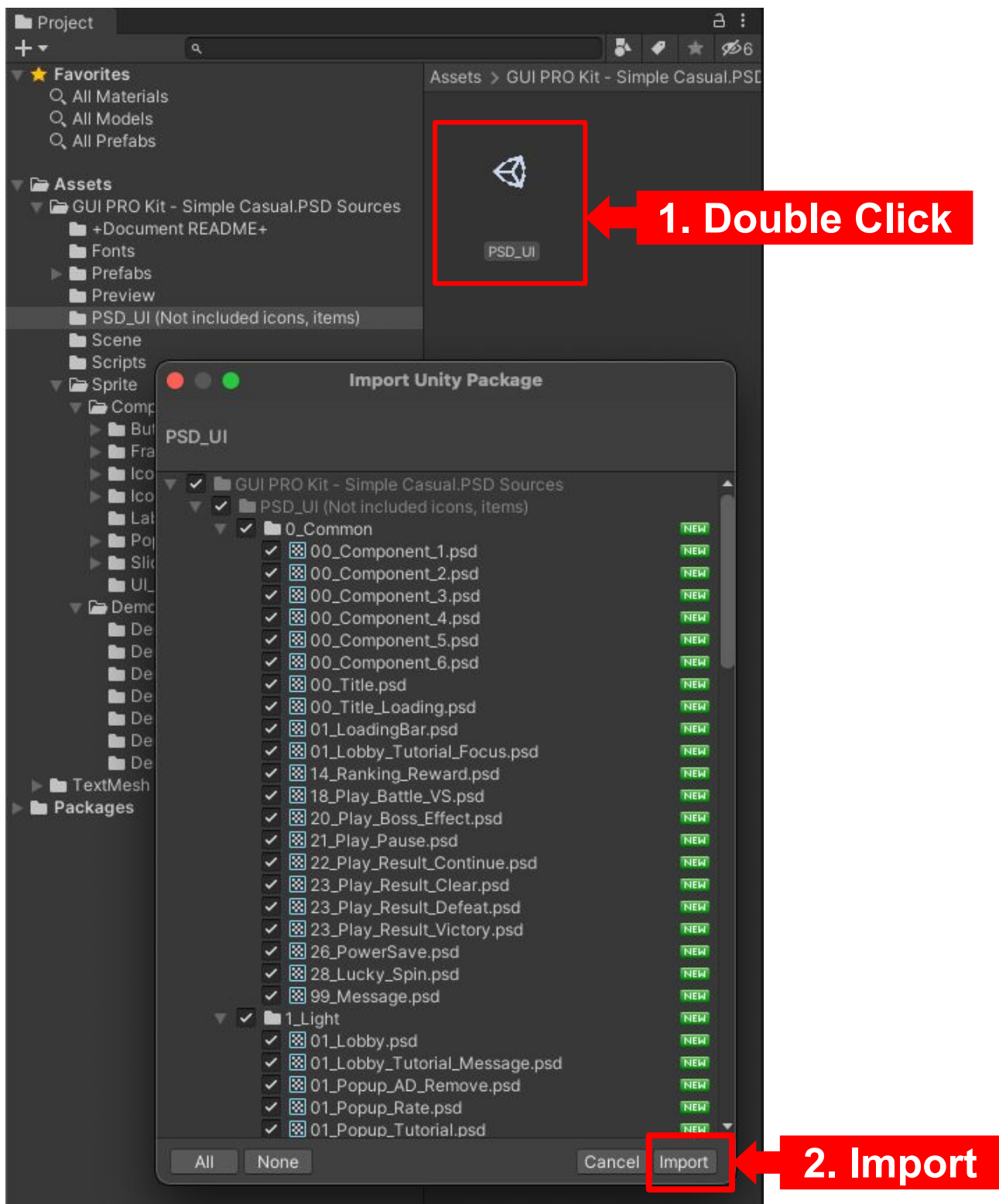
- Select Light Mode and Dark Mode respectively and use the panel controls.



4. Packaged Elements

PSD, some Icons is packaged.

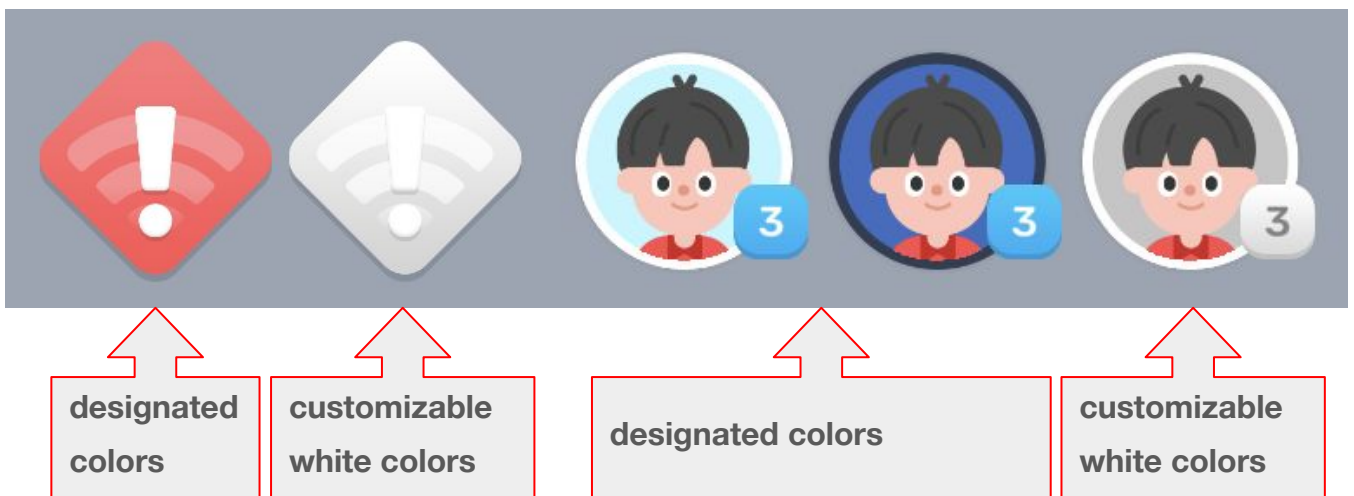
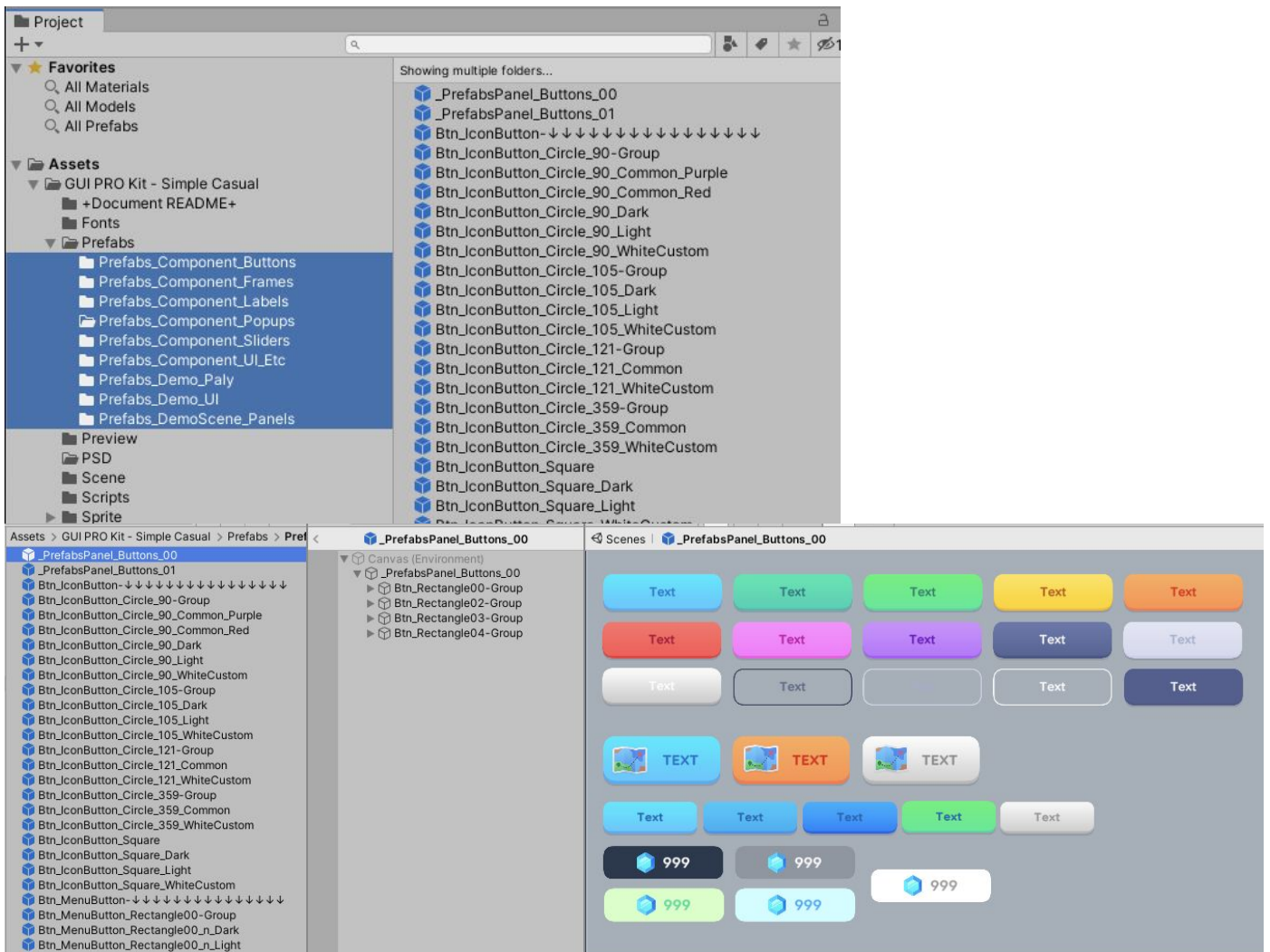
- PSD and some icons have been packaged to speed up import.
- You can import a packaged file by Double-Clicking it.



5. Prefabs

All UI pre-fabs are located in the path below.

- Components were classified as buttons, frames, labels, popups, sliders and UI_etc and saved as prefabs.
- Component prefabs have **designated colors** and **customizable white versions** according to demo scenes.
- Each demo scene was saved as a prefab in DemoScene_Panels.



6. Sprite 9-Patch

The Sprite elements except for some have been **sliced and can be resized**.

- Obliquely inclined elements can only be resized horizontally or vertically depending on the design.
- 9-patch is not possible for complex gradation designs.
- Some elements have a minimum size depending on the design, such as tables, banners, and pop-up frames.

