# Creating your own ImGui based project



Huge thanks go to the *thegwydd* for his work bringing the Dear ImGui User Interface Library to Orx.

You can easily generate a Dear ImGui project using init from the github version of Orx.

This article assumes that you have downloaded the latest version of Orx from github and have built Orx.

## How to Create your own Dear ImGui project

There are two ways to create a Dear ImGui project. Firstly, using Interactive Mode:

init

Then follow all the prompts and choose yes when asked if you want to include Dear ImGui:

```
[Extension] imgui: Dear ImGui support (https://github.com/ocornut/imgui)?
(no)
```

The second way is to specify everything on the commandline:

```
init myGameFolder/MyGame +imgui
```

# Working with your project

Load your new Dear ImGui project using your favourite IDE. You'll find your build in the build folder.

Compile and run. You should get a nice screen with demo gui controls.



And just for some extra flair, add a little up/down movement to the logo in your main config file:

<pre>[Object] Graphic Texture Pivot AngularVelocity FXList</pre>	<pre>= @ = logo.png = center = 18 = FadeIn # ColorCycle # MoveAround</pre>
[MoveAround] SlotList Type StartTime EndTime Curve StartValue EndValue Loop	<pre>= @ = position = 0.0 = 4 = sine = (0,0) = (0, -300) = true</pre>

#### orx/Scroll based projects

You can also create an orx/Scroll-based Dear ImGui project. See: Creating your own orx/Scroll project using 'init'

## Learning ImGui

To get started learning how to use the UI Library, check the official repo page: https://github.com/ocornut/imgui

You can also find the previous guide for Orx and Dear ImGui here: guide to create the imgui\_orx library and demo project.

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Permanent link: https://orx-project.org/wiki/en/tutorials/ui/imgui

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