

Here is a quick guide on how to get started with your brand new UI Kit

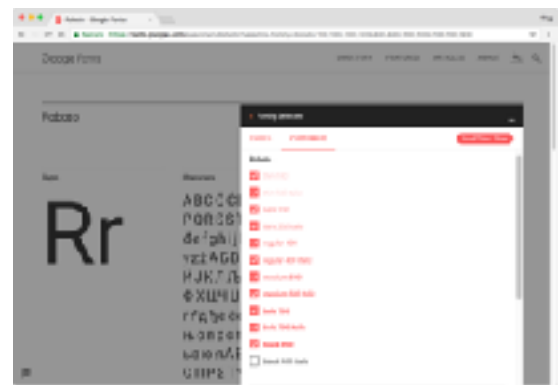
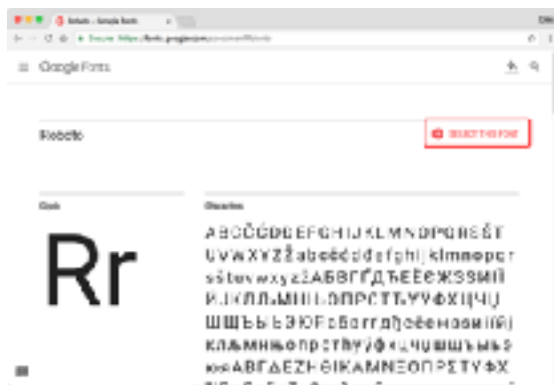
## 💎 Sketch

Sketch is a famous vector graphics editor for OS X. It works great for designing and prototyping web and mobile apps. You can get Sketch 14-day trial or buy a license here: <https://www.sketchapp.com/>. If you're using Windows you can try Lunacy: <https://icons8.com/lunacy>, although this is not tested and we do not support Lunacy.

*preview.sketch* file, which is located inside the folder with your UI Kit includes 20+ customized components based on Bootstrap framework that you can use inside Sketch. Use Sketch to open *preview.sketch* file.

### Install fonts

Due to Sketch file limitations, It's impossible to bundle fonts into the Sketch file, therefore all fonts need to be installed on your machine locally in order to render in Sketch. Open *install-font.html* file, it should redirect to Google Fonts page with the font you need and click on "Select this font". Click the snackbar that appeared on the bottom of the page and go to "Customize" tab. Select all variations of fonts offered by Google fonts.



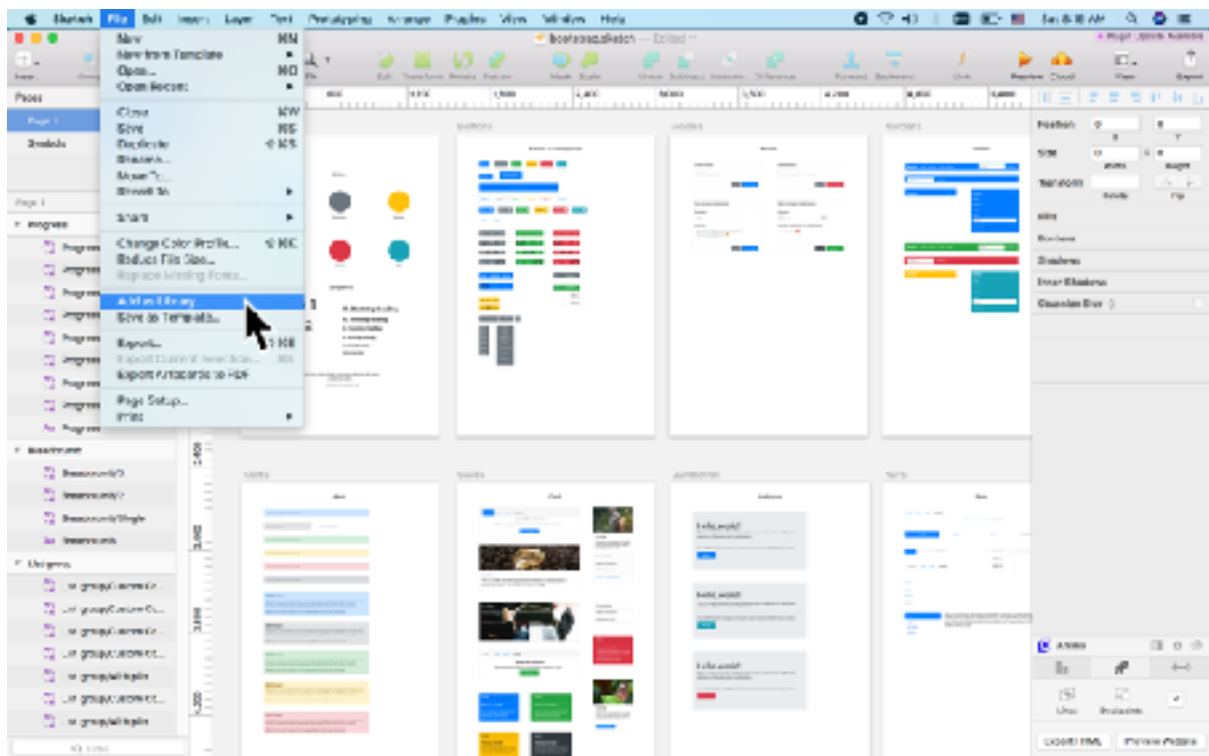
Then click on the download icon on top of the customization snackbar:



Once all fonts downloaded, select all of them in the folder and double click. Click "Install fonts". Once all fonts are installed, you can open up your Sketch file.

## Install your Sketch components as Library

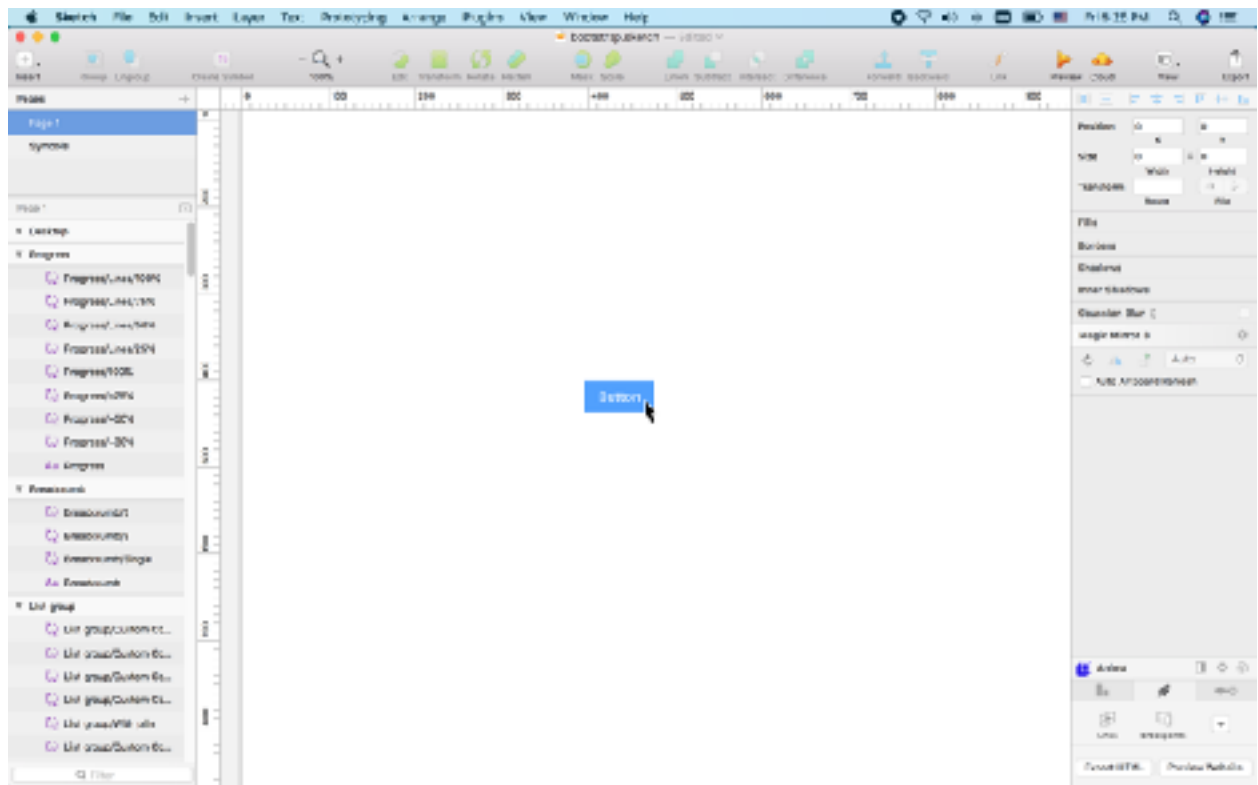
To have your Bootstrap components available across multiple projects in Sketch, open bootstrap.sketch file, click **File -> Add as Library**.



**1. When you just open the Sketch file, you can click in the top left corner to bring up the list of available components:**

Note: when you add your UI Kit as a Library this menu will be available across all your projects in Sketch.

**2. Place the component you need on the artboard, for this purpose of this tutorial will use a Regular Button.**

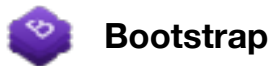
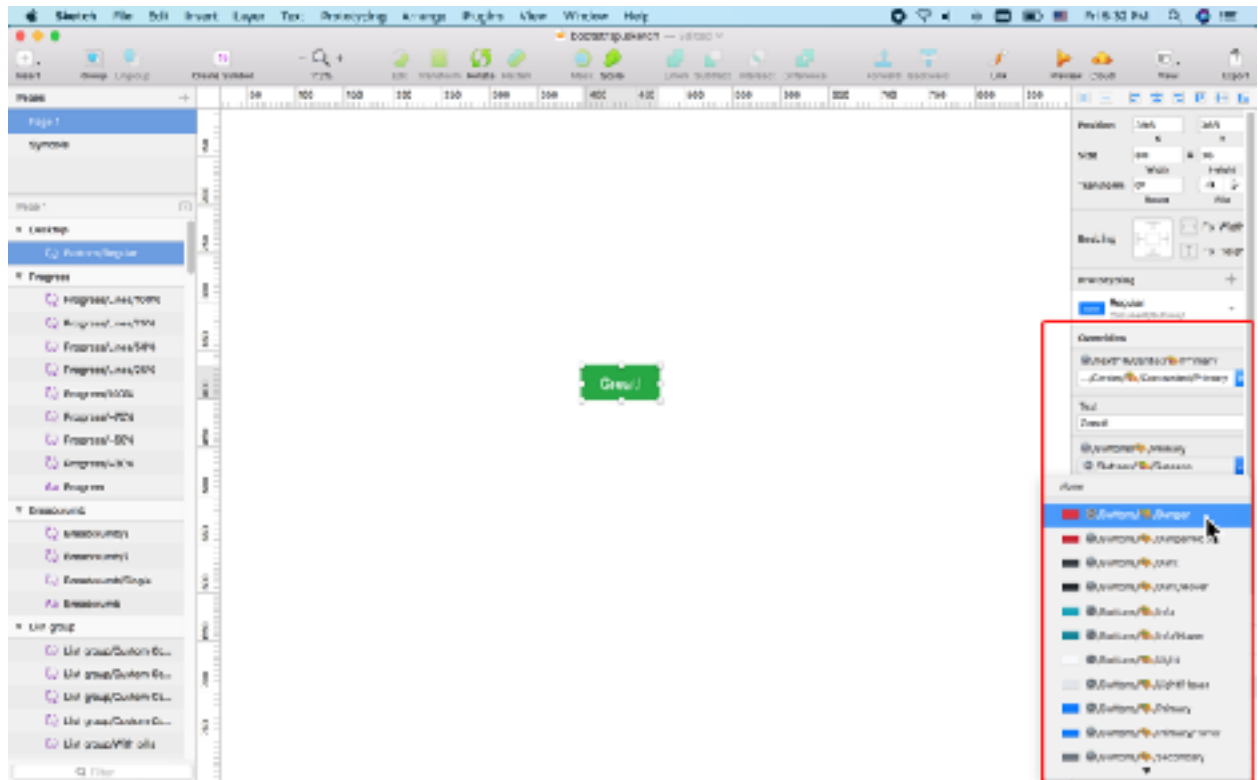


**3. Notice that when you select the component it has “Overrides” section on the left hand side.**

Feel free to choose overrides specific to the use case of your component. This way you can modify the way almost every component looks. For example, you can change states of Buttons, radio buttons, override text labels and more.

To learn more about Sketch Symbols and overrides on the official Sketch website:

<https://sketchapp.com/docs/symbols/>



**Bootstrap**

You can quickly start building with your UI kit by modifying **starter.html** file. It has **bootstrap.css** file included and the needed fonts from Google Fonts. Note that if you copy **starter.html** file to a different location, you have to also copy **bootstrap.css** along with it.

## Drop in replacement for your existing Bootstrap 4 project

If you already have a Bootstrap 4 project, you can simply replace your Bootstrap CSS include with bootstrap.css.

## ★ Icons

**Sketch** – There are icons for Sketch available as **icons.sketch** file. All icons are organized as symbols, so you can also Add it as a library and use from the Sketch Add element contextual menu.

To purchase the full version featuring over 100+ Bootstrap components in Sketch file and compiled Bootstrap docs you can always return to <https://ui1.io/checkout>

If you have any questions or comments feel free to drop us a line  
[\*\*contact@ui1.io\*\*](mailto:contact@ui1.io)