# Savvy Coders Project Boilerplate Starter Kit

## Overview

This template repository contains several opinionated, 'starter' files and settings to help Savvy Coder students focus more time and energy on learning how to code and/or craft 'business logic' for projects and less time on configurations.

In addition to a '.gitignore' and some VS Code specific extensions and settings, it includes the 'recommended' settings for:

1. [ESLint](eslint.org)

2. [Stylelint](stylelint.io)

3. [Prettier](prettier.io)

## Get Started

\*\*First and foremost,\*\* make sure that your local machine is set up with all of the 'dev environment tooling' as per [this guide...](https://www.notion.so/codefinity/Setting-up-a-Local-Dev-Environment-97de62a546f943fbbc7a246b4785a343)

Well, after establishing your directory structure on your local machine, (e.g. '~/Code/SavvyCoders'), kindly [follow these girections](https://help.github.com/en/github/creating-cloning-and-archiving-repositories/creating-a-repository-from-a-template) - essentially, there should be a button 👆🏾that says \*\*Use this template.\*\*

Once this repo has been created on your GitHub, you can click on the button to 'clone' it as usual. Once it's `clone`d to your local machine, kindly `cd` into the directory and \*\*be sure to do:\*\* `npm i` to get all of the goodies. If you see any \_errors\_ (warnings are 🙆🏾‍♂️) on Windows, you may have to do `npm install`.

Now, enter `code .` to open this project in VS Code, and look for a prompt to 'install some extensions' once inside VS Code (in the bottom right of your screen). You should install these. 👍🏾

Update this README and make any other initial changes or 🌱 files, etc. Go ahead and do your usual `git` steps, etc. etc. etc.

\*\*Note:\*\* This is a template repository, no need to 'fork it.