To get the source code for the DIY Store WeChat applet in GitHub, follow the following steps:

Open the GitHub page of the DIY store WeChat small program;

Find the repository containing the source code in this page, and copy the URL of the repository;

Open a terminal or command line tool on the local computer, and use the git clone command to clone the code repository to the local;

For example, to clone a DIY store WeChat applet locally, you can execute the following command:

Copy the code

$ git clone https://github.com/0mimi0/diy-store-mini-program.git

If the source code of the DIY Store WeChat applet spans multiple repositories or uses submodules, you can follow the following steps:

Before cloning the repository, make sure that you have installed and configured the git client tool;

Open the GitHub page of the repository and find the URL address of the submodules or other related repositories;

Add the URL addresses for all of the relevant repositories to. gitmodules In the file;

Clone the code repository and its associated submodules using the git command as shown below:

Copy the code

$ git clone --recursive https://github.com/0mimi0/diy-store-mini-program.git

This will recursively clone the master repository as well as any of the relevant submodules and repositories.

Layout of the directory structure. What do the various directories (folders) contain, and where to find the source files, tests, documents, data files, etc.

Open the terminal or command line interface, and switch to the root directory of the DIY store WeChat applet;

Enter the build command and execute: Generally, the build command of the DIY store WeChat applet should be described in the README.md file. Common build commands may include the name of the build tool and some specific parameters. After entering the building command, the code will be automatically compiled, packaged and other operations to generate executable code or installation packages;

If the build is successful, you can run the compiled code or installation packages to test and verify that the application is functional.

For example, if the DIY Store WeChat applet uses the webpack build tool, you can follow these steps to build:

Open the terminal or command line tool, and switch to the root directory of the DIY store WeChat applet;

Run the command as follows to install the required npm dependencies:

Copy the code

$ npm install

Create a configuration file, such as a webpack.config.js, under the root directory, and make the necessary configuration;

Run the command as follows to build the DIY Store WeChat applet using the webpack.

$ webpack

If successful, you can test and verify the application.