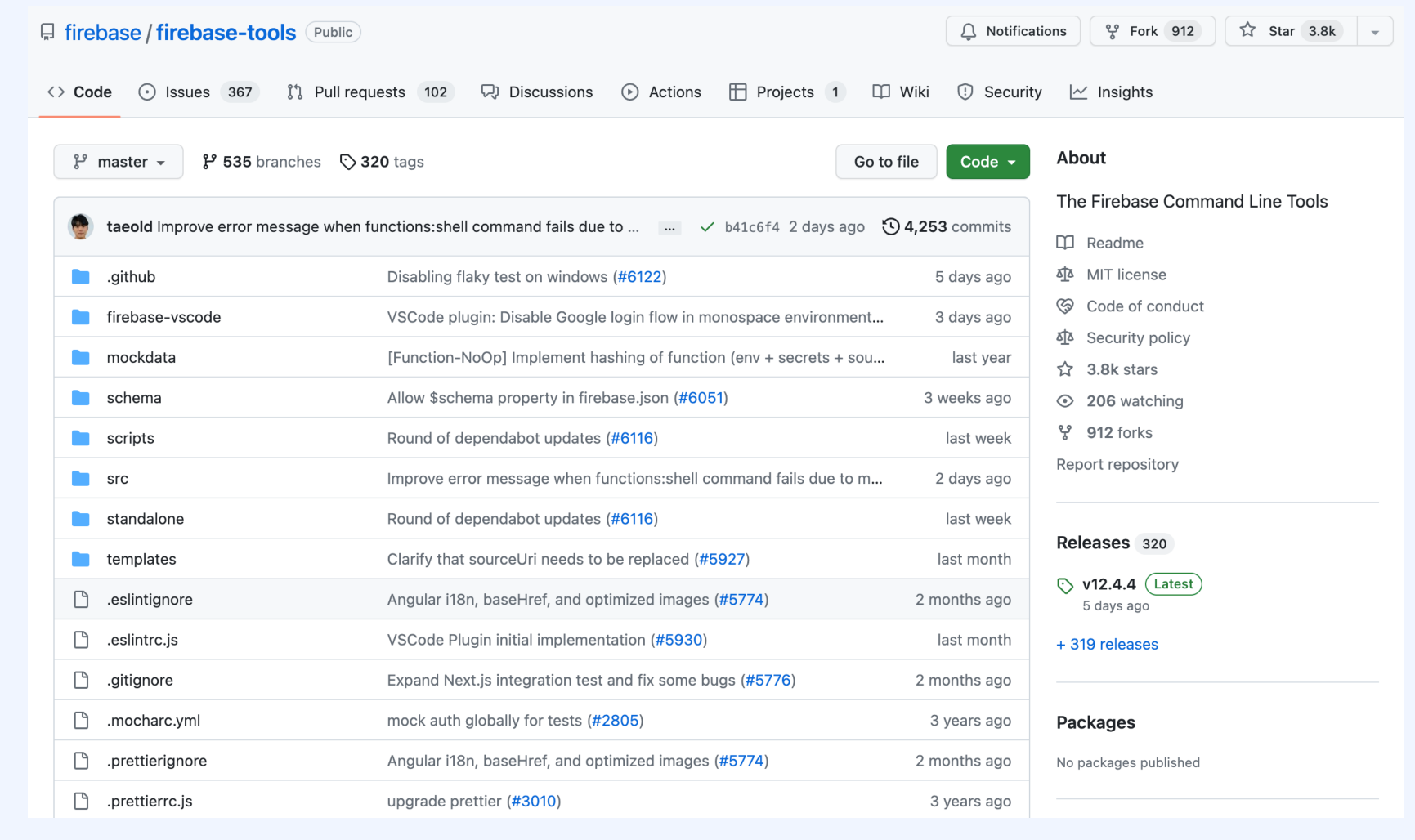
# 배달 앱(패캠마트)

2 Firebase 알아보기 Firebase CLI

#### Firebase CLI



https://github.com/firebase/firebase-tools

#### Firebase CLI

Firebase 설정 가능 로그인 및 프로젝트 연결 로컬 에뮬레이터 사용 가능

curl -sL https://firebase.tools | upgrade=true bash npm install -g firebase-tools

#### **Firebase CLI**

```
jaichang@PARKui-MacBookPro fastcampus-mart % firebase use
Active Project: fastcampus-mart-dev

Project aliases for /Users/jaichang/Documents/GitHub/fastcampus-mart:

* default (fastcampus-mart-dev)

Run firebase use --add to define a new project alias.
```

### Firebase CLI

### Deploy specific Firebase resources

Run any of the following commands from the root of your project directory.

Command	Description
firebase deploy	Creates a release of <i>all</i> deployable resources in your project directory
firebase deploy \only hosting: TARGET_NAME	Deploys only the Hosting content and configuration of the specified Hosting site to the live channel for the site
<pre>firebase hosting:channel:deploy CHANNEL_ID \only TARGET_NAME</pre>	Deploys only the Hosting content and configuration of the specified Hosting site to a preview channel for the site
<pre>firebase deploy \only storage: TARGET_NAME</pre>	Deploys only the rules file for the specified Cloud Storage target
firebase deploy \only database: TARGET_NAME	Deploys only the rules file for the specified Realtime Database target

### Firebase CLI

## Test locally before deploying

Run any of the following commands from the root of your project directory.

Command	Description
firebase emulators:start	Emulates all the configured resources in your project directory
<pre>firebase emulators:start \only hosting:TARGET_NAME</pre>	Emulates only the Hosting content and configuration of the specified Hosting site
firebase emulators:start \only storage:TARGET_NAME	Emulates only the rules file for the specified Cloud Storage target
<pre>firebase emulators:start \only database:TARGET_NAME</pre>	Emulates only the rules file for the specified Realtime Database target

Learn more about configuring and using the Firebase Local Emulator Suite.

#### **FlutterFire**

# dart pub global activate flutterfire\_cli

### **Step 2**: Configure your apps to use Firebase

Use the FlutterFire CLI to configure your Flutter apps to connect to Firebase.

From your Flutter project directory, run the following command to start the app configuration workflow:

1



your-flutter-proj\$ flutterfire configure