First do offline part. Then do messaging stuff. For deployment, first create new project or firebase. Then go on this link

<https://console.firebase.google.com/u/0/project/>

select project, click on project settings, copy project id from their.

For firebase cli:

npm i -g firebase-tools

Yarn add firebase

Then write yarn build in your app

Copy build folder create new folder with name public\_ and paste build folder their. In that folder, write command

firebase –P project\_id init.

Example

Firebase –P quiz-app-pwa-62e3a init

Then select hosting, write build, then yes, no, no

After that

Write firebase deploy

FOR DIRECT DEPLOYMENT:

While making project on firebase console, select firebase hosting also

In the end after firebase.js file, write these commands in cmd

Firebase init (make sure to select hosting and existing project)

Npm run build

Firebase deploy

FIREBASE DEPLOYMENT

* Firebase login (where hosting exist)
* Firbase init
* Ready for deployment: Y
* Hosting
* Existing project
* Public directory: build
* Single page app: Yes
* Automatic: No

In order to update firebase deployment:

* Update code
* Delete previous build folder and then yarn or npm build again
* Firebase deploy
* After that go to your project in firbase, click on deployment and in release history, delete previous releases