1. Pull the latest code from GitHub.
2. Go to the following link and follow the steps to download the google cloud SDK.

Make sure the download path to be parent path of the project directory. For example, if your project is stored at your desktop, download the SDK at your desktop as well.

<https://cloud.google.com/appengine/docs/standard/php/download>

1. Try to test the project locally (this step is the same as setting up your own local server but in a different way, better use this)

Use your terminal or command line, go to the directory of your project, then type the following command to run python:

python /your-google-SDK-dir/dev\_appserver.py app/app.yaml

Visit http://localhost:8080/ in your web browser to view the project.

1. Configure the project

Run the following two commands under **/your-project-directory/app/**

gcloud config configurations create YOUR-CREATED-CONFIG-NAME

gcloud config set project YOUR-PROJECT-ID

The project ID for CM is **chatbot-208206** and for YH is **robo-advisor-197502**

1. Deploy the app:

Use your terminal or command line, go to **/your-project-directory/app/** directory. Note that you must be at the ‘app’ directory. Then run the following command:

gcloud app deploy

1. Afterwards, you can view the live website throw the appspot link or type in command:

gcloud app browse