Q2: Login System

**Folder name : login\_app contains all the files.**

Text

Description automatically generated with medium confidence

**Deploying this app to google cloud**

**>gcloud app deploy**

Text

Description automatically generated

**Deployed Successfully**

Text

Description automatically generated

**Open glcoud browse url.**

**https://nth-subset-340412.uc.r.appspot.com**

Graphical user interface, application, Word

Description automatically generated

**Navigate to login page :** [**https://nth-subset-340412.uc.r.appspot.com/login**](https://nth-subset-340412.uc.r.appspot.com/login)

Graphical user interface, application

Description automatically generated

**Try Incorrect login: test/test123. Proper error message will appear.**

Graphical user interface, text, application, email

Description automatically generated

**Now , After giving correct login admin/admin , Successful login page will appear**

Graphical user interface, text, application

Description automatically generated

**After clicking on the link “Click here to logout “ this logout page will appear**

Graphical user interface, text, application, email

Description automatically generated

**After clicking the “Click here to login now” again login page will appear**

Graphical user interface, text, application

Description automatically generated

**To run this program on the local system, navigate to project directory (login\_app) of main.py**

**Just run python command**

**>python main.py**

Text

Description automatically generated

**Launch the url :** [**http://127.0.0.1:8080**](http://127.0.0.1:8080) **on the local machine. You will see home page**