1. Deployment Manager

- No screenshots or observations

2. Deployment Manager code for REST API backend (1)

- No screenshots or observations

3. Deployment Manager code for REST API backend (2)

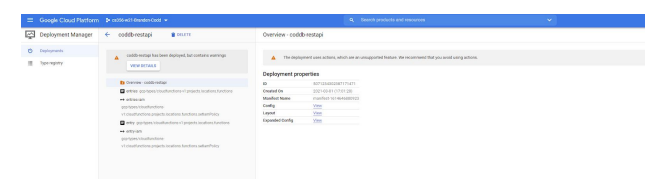
- No screenshots or observations

4. Set up deployment service account

- No screenshots or observations

5. Deploy the REST API

- take a screenshot of its success as below (note, there is a warning on actions):



- Finally, visit the web console for Cloud Functions and take a screenshot that includes the two functions that were created in the deployment.



6. Deployment Manager code for frontend

- No screenshots or observations

7. Deploy the frontend

- Take a screenshot as before that shows your entry and the static website hosting URL.

← → ♂ ¶ storage.googleepis.com/coddb-frontend/index.html	
	Guestbook
	Name: Branden codd
	Email: codd@sau.edu
	Message: iello Deployment Manager
	Sign
	Entries
	Branden codd codd:db@sou.edu > signed on 20/2-17 03-22-13.956144+00-00 Hello Cloud Run!
	Branden codd CoddBesou.edu signed on 2021-03-02 01:36:35.320329+00:00 Helio Deployment Managerl
	Branden Codd <coddb@sou.edu≻< th=""></coddb@sou.edu≻<>
	brandor 0202-102-11 04/23/30.992484+00.00 Hello Docker Datastore!
	Branden r Codd <ooddo@sou.edu> signed on 2021-03-16 05:49:01.866466+00:00 Hello App Engine!</ooddo@sou.edu>
	Branden Codd scoddb@sou.edu> signed on 202-10-21 104:36:44.788818+00:00 Hello Cloud Shell!
	Branden Codd <aoddb@sou.edu> signed on 2021-02-10 20:15:29.541181+00:00 Hello Datastore</aoddb@sou.edu>