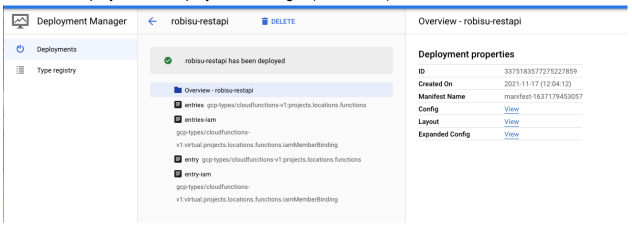
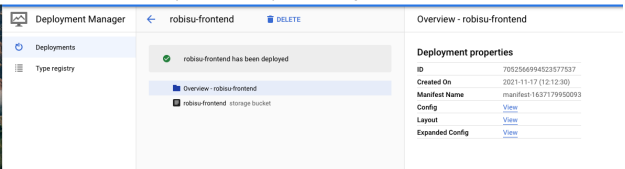
Deployment Manager Guestbook				
ML APIs	2			
Firebase	8			
OAuth2 Guestbook	12			

# Deployment Manager Guestbook

#### REST API Deployed with Deployment Manager (Resources):



### Guestbook Front-end deployed with Deployment Manager



### Deployed static site:

D(	pioyeu	Static Si	ic.							
	0 8	https://stor	age.googleapis.com/	robisu-frontend/index.htm	nl					$\overline{\mathbb{C}}$
ail	//. Fall Boar	d 🗀 Github	Audio Signal Proces	s 🗀 Internet, Web & Clo	☐ ML	Career	Docs	🛆 CS 530 Attendance	Fall Coding	
			Gues	tbook						
			Name:	Robin Su						
			Email:	obisu@pdx.edu						
			Message	e:						
			Hello Dep	oloyment Manager!			fi.			
			0.91							
			signed on 202	bisu@pdx.edu> 21-11-17 20:14:22 ment Manager!	2.993	641+00	:00			

# **ML APIs**

detect.py labels output

```
(env) robisu@cloudshell:~/python-vision/samples/snippets/detect (cloud-f21-robin-su-robisu) $ python detec
.py labels-uri gs://ml-api-codelab/birds.jpg
Labels:
Bird
Ratite
Cloud
Sky
Plant
Beak
Green
Neck
Casuariiformes
Ostrich
(env) robisu@cloudshell:~/python-vision/samples/snippets/detect (cloud-f21-robin-su-robisu) $
```

- What is the name of the function?
  - detect\_labels\_uri
- What type of Vision client is instantiated in it?
  - ImageAnnotatorClient
- What method is invoked in the Vision client to perform the detection?
  - label\_detection(image=image)
- What is the name of the attribute in the response object that contains the results we seek?
  - response.label\_annotations

#### detect.py logo detection output

```
(env) robisu@cloudshell:~/python-vision/samples/snippets/detect (cloud-f21-robin-su-robisu) python detec
.py logos logofile.jpg
Logos:
Oberlin College
```

- What method is invoked in the Vision client to perform the detection?
  - logo\_detection(image)

#### speech-to-text

```
(env) robisu@cloudshell:~/python-speech/samples/snippets (cloud-f21-robin-su-robisu)$ python transcribe.p resources/audio.raw
Transcript: how old is the Brooklyn Bridge
```

- What is the name of the function?
  - transcribe\_file()
- What method is invoked in the Speech client to perform the detection?
  - client.recognize(config=config, audio=audio)
- What is the name of the attribute in the response object that contains the results we seek?

response.results

#### **Translate**

```
(env) robisu@cloudshell:~/python-translate/samples/snippets (cloud-f21-robin-su-robisu)$ python snippets. y translate-text en '你有沒有帶外套'
Text: 你有沒有帶外套
Translation: Did you bring a jacket
Detected source language: zh-TW
```

- What is the name of the function?
  - translate\_text(target, text)
- What method is invoked in the Translate client to perform the detection?
  - translate\_client.translate(text, target\_language=target)
- What is the name of the attribute in the response object that contains the results we seek?
  - result["translatedText"]

#### **Natural language**

```
(env) robisu@cloudshell:~ (cloud-f21-robin-su-robisu) $ python language.py 'homework is awful!'
'homework is awful!' has sentiment score of -0.800000011920929
Entity Names Are:
homework
(env) robisu@cloudshell:~ (cloud-f21-robin-su-robisu) $ python language.py 'homework is ok'
'homework is ok' has sentiment score of 0.30000001192092896
Entity Names Are:
homework
(env) robisu@cloudshell:~ (cloud-f21-robin-su-robisu) $ python language.py 'homework is awesome?'
'homework is awesome?' has sentiment score of 0.4000000059604645
Entity Names Are:
homework
(env) robisu@cloudshell:~ (cloud-f21-robin-su-robisu) $ python language.py 'homework is awesome!'
'homework is awesome!' has sentiment score of 0.8999999761581421
Entity Names Are:
homework
```

```
(env) robisu@cloudshell:~ (cloud-f21-robin-su-robisu)$ python language.py 'The protestors in Oregon put o
   gas masks and wore yellow t-shirts'
'The protestors in Oregon put on gas masks and wore yellow t-shirts' has sentiment score of -0.6000000238
18579
Entity Names Are:
protestors
gas masks
Oregon
t-shirts
(env) robisu@cloudshell:~ (cloud-f21-robin-su-robisu)$
```

#### Compare audio to image

- What is the name of the function that performs the transcription?
  - transcribe\_gcs(language, gcs\_uri)
- What is the name of the function that performs the translation?
  - translate\_text(target, text)
- What is the name of the function that performs the entity analysis on the translation?
  - entities\_text(text)
- What is the name of the function that performs the entity analysis on the image?
  - detect labels uri(uri)

#### python solution.py de-DE gs://ml-api-codelab/de-ball.wav gs://ml-api-codelab/football.jpg

```
(env) robisu@cloudshell:~ (cloud-f21-robin-su-robisu)$ python solution.py de-DE gs://ml-api-cod
lab/de-ball.wav gs://ml-api-codelab/football.jpg
Transcription: willst du mit uns Fußball spielen
Translation: do you want to play soccer with us?
Entities: ['soccer']
Image labels: ['Soccer', 'Sports equipment', 'Plant', 'Football', 'Playing sports', 'Ball', 'Pl
yer', 'Competition event', 'Soccer ball', 'Ball game']
The audio and image do not appear to be related.
(env) robisu@cloudshell:~ (cloud-f21-robin-su-robisu)$
```

The program is checking for exact equivalence in the strings, so the capitalization of "soccer" in the image labels doesn't match the entity in the text - getting rid of capitalization of the words should fix this.

python solution.py tr-TR gs://ml-api-codelab/tr-bike.wav gs://ml-api-codelab/bicycle.jpg

```
(env) robisu@cloudshell:~ (cloud-f21-robin-su-robisu)$ python solution.py tr-TR gs://ml-api-cod
lab/tr-bike.wav gs://ml-api-codelab/bicycle.jpg
Transcription: bisikletimi sokağa bırak
Translation: leave my bike on the street
Entities: ['bike', 'street']
Image labels: ['Bicycle', 'Clothing', 'Footwear', 'Tire', 'Wheel', 'Bicycles--Equipment and sup
lies', 'Land vehicle', 'Shoe', 'Bicycle frame', 'Bicycle wheel']
The audio and image do not appear to be related.
```

The program is unable to relate 'bike' to 'bicycle', so it needs to have a more intelligent check for how the two words are related, maybe by taking into account alternative words for 'bicycle'. Again, the check is too literal in looking for matching strings.

#### python solution.py tr-TR gs://ml-api-codelab/tr-ostrich.wav gs://ml-api-codelab/birds.jpg

```
(env) robisu@cloudshell:~ (cloud-f21-robin-su-robisu)$ python solution.py tr-TR gs://ml-api-cod
lab/tr-ostrich.wav gs://ml-api-codelab/birds.jpg
Transcription: cok fazla deve kuşu var
Translation: there are too many ostriches
Entities: ['ostriches']
Image labels: ['Bird', 'Ratite', 'Cloud', 'Sky', 'Plant', 'Beak', 'Green', 'Neck', 'Casuariifor es', 'Ostrich']
The audio and image do not appear to be related.
```

The program misses the singular and plural forms of 'ostrich' (as well as capitalization). The check for matches should take the singular/plural forms into account.

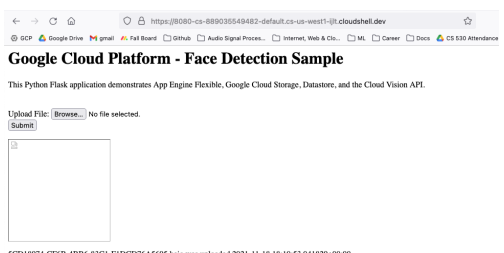
#### Video Intelligence

- What are the top 3 labels that the Video Intelligence API associates with the video and what is its confidence in them?
  - sports 0.9218811392784119, <u>basketball</u> 0.9137870669364929, <u>player</u> 0.8446521162986755

Open up labels.py. Answer the following questions:

- What is the name of the client class in the package that is used?
  - VideoIntelligenceServiceClient
- What method is used in that class to perform the annotation?
  - annotate\_video(input\_uri=path, features=features)

### Likelihood of Joy:



 $5CD18974-CF6B-4BB6-83C1-F1DCD76A5695. heic \ was \ uploaded \ 2021-11-18\ 18:10:53.041829+00:00.$ 

Joy Likelihood for Face: Possible



 $BD7B0008-D2DB-46D5-AD35-DC87F4420B31.jpeg\ was\ uploaded\ 2021-11-18\ 18:12:57.734096+00:00.$ 

Joy Likelihood for Face: Very Likely

Open main.py and view the code for the default route. Answer the following questions:

• What line of code creates the query for previous detections?

- o #39
- What line of code sends the query to Cloud Datastore?
  - o #40

Then, view the upload\_photo route.

- Show the line that retrieves the name of the storage bucket to use.
  - 0 #54: bucket = storage client.get bucket(CLOUD STORAGE BUCKET)
- What form field is used to specify the uploaded photo?
  - o photo.filename
- Show the line that copies the photo's contents to the storage bucket.
  - #58: blob.upload\_from\_string(photo.read(), content\_type=photo.content\_type)
- What method in Vision's annotation client is used to perform the analysis?
  - o vision\_client.face\_detection(image=image)
- What fields are stored in Cloud Datastore for each image?
  - blob\_name, image\_public\_url, timestamp, joy
- What happens at the end of the upload photo route?
  - the user is redirected to the default route

## **Firebase**

- What other domains are given access to this Firebase project by default?
  - o localhost, fir-robisu.firebaseapp.com, fir-robisu.web.app

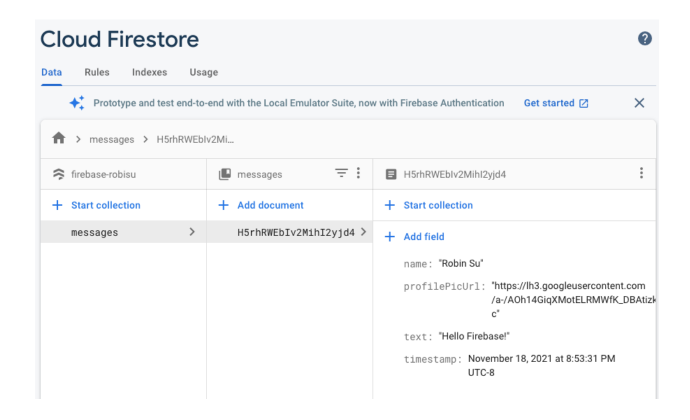
```
■ main.js ×
 public > scripts > 15 main.js > ...
   1
        * ATTENTION: An "eval-source-map" devtool has been used.
        * This devtool is neither made for production nor for readable output files.
   3
        * It uses "eval()" calls to create a separate source file with attached SourceMaps
        in the browser devtools.
   5
        * If you are trying to read the output file, select a different devtool (https://
        webpack.js.org/configuration/devtool/)
        * or disable the default devtool with "devtool: false".
   6
        * If you are looking for production-ready output files, see mode: "production"
        (https://webpack.js.org/configuration/mode/).
  9
       /*****/ (() => { // webpackBootstrap
       /*****/
                 var __webpack_modules__ = ({
  10
                                                                                     robisu
  11
      /***/ "./node modules/@firebase/auth/dist/esm2017/index-8593558d.js":
  12
```

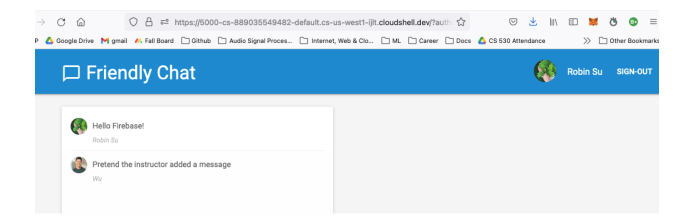
#### **Add Authentication**

- What missing functions deal with user authentication?
  - signIn(), signOut(), initFirebaseAuth(), isUserSignedIn(()
- What missing functions deal with sending and receiving messages?
  - saveMessage(msgTxt), saveImageMessage, saveMessagingDeviceToken()

#### authStateObserver()

- What are the names of the elements that are hidden when the user is signed out?
  - userNameElement, userPicElement, signOutButtonElement
- What is the name of the element that is not hidden when the user is signed out?
  - signInButtonElement



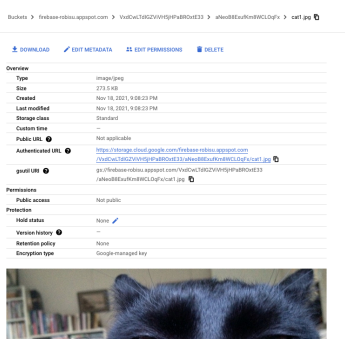


- What is the URL of the image that is first shown in the UI as the message is loading?
  - O <a href="https://www.google.com/images/spin-32.gif?a">https://www.google.com/images/spin-32.gif?a</a>

- How do the fields in an image document differ from that of the text document?
  - Instead of a 'text' field, there is a 'imageUrl' field
- What URL and storage location can the image be found at?
  - o imageUrl:

https://firebasestorage.googleapis.com/v0/b/firebase-robisu.appspot.com/o/VxdCwLTdlGZViVH5jHPaBROxtE33%2FaNeoB8ExufKm8WCLOqFx%2Fcat1.jpg?alt=media&token=3cb17ab5-e2c4-4eb8-8f00-7d4571c954f5

storageUri:
 VxdCwLTdIGZViVH5jHPaBROxtE33/aNeoB8ExufKm8WCLOqFx/cat1.jpg

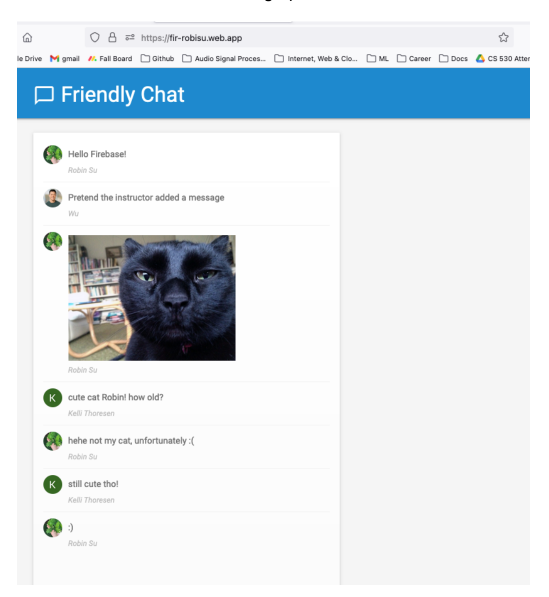




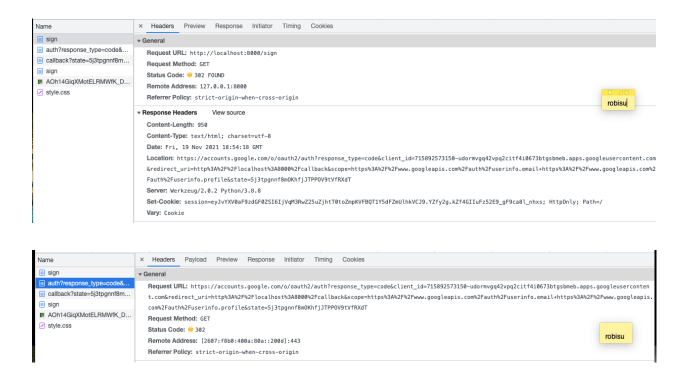
#### firebase.json

- What directory is the application going to be served from?
  - o ./public
- What does the Cache-Control setting configured for the HTML and Javascript files do?

 because 'max-age' is set to 0, instead of serving a cached version of the application, the page will make sure to fetch the most current version of the page possible (which is desirable for a real-time application that will always fetch the latest messages).



## OAuth2 Guestbook



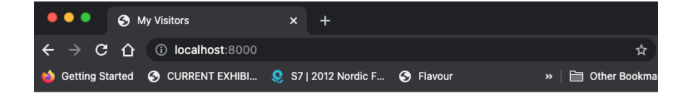
- Based on the description of the source code, what lines of code in our application are responsible for the second request?
  - Lines #23-28 form the authorization url that directs the application to the authorization endpoint with Google



The user is redirected back to localhost:8000/sign once Google has verified that the user is authenticated. The Guestbook app gets the session token, which means it is authorized to pull user profile and email info.

#### **URL** for embedded image:





## Guestbook

## Sign here | Logout

## **Entries**

Robin Su <robisu@pdx.edu> on 2021-11-19
Hello OAuth2 from pdx.edu!

Robin Su <robinjsu@gmail.com> on 2021-11-19 Hello OAuth2 from gmail.com!