08.1g: Deployment Manager Guestbook	4
6. Deploy the backend	4
Take a screenshot of the deployed resources as below	4
8. Deploy the frontend	5
Take a screenshot of the deployed resources as below	5
9. View the Guestbook	6
Take a screenshot as before that shows your entry and the static website hosting URL.	6
08.2g: ML APIs	7
3. Vision	7
Show the output for your lab notebook	7
What is the name of the function?	7
What type of Vision client is instantiated in it?	7
What method is invoked in the Vision client to perform the detection?	7
What is the name of the attribute in the response object that contains the results we	_
seek?	7
Take a screenshot of the output for the above commands	7
What method is invoked in the Vision client to perform the detection?	8
4. Speech	8
Show the output for your lab notebook	8
What is the name of the function?	8
What method is invoked in the Speech client to perform the detection?	8
What is the name of the attribute in the response object that contains the results we seek?	8
5. Translate	8
Show the output for your lab notebook	8
What is the name of the function?	8
What method is invoked in the Translate client to perform the detection?	9
What is the name of the attribute in the response object that contains the results we	
seek?	9
6. Natural Language	9
Show the output for your lab notebook	9
8. Code	9
What is the name of the function that performs the transcription?	9
What is the name of the function that performs the translation?	9
What is the name of the function that performs the entity analysis on the translation?	9
What is the name of the function that performs the entity analysis on the image?	9
9. Test integration	9
If the program deems them unrelated, then based on the results from the APIs, what must be changed in the program to address this?	9

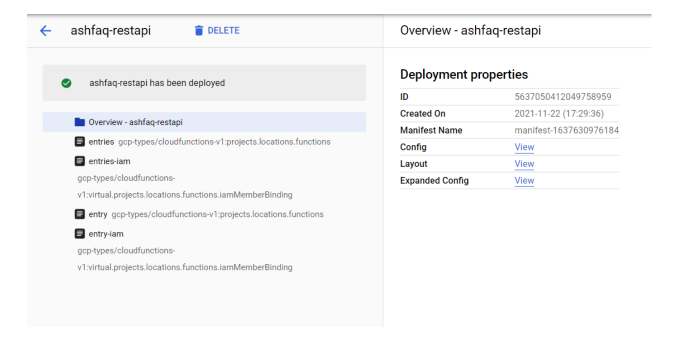
	If the program deems them unrelated, then based on the results from the APIs, what must be changed in the program to address this?	10
	If the program deems them unrelated, then based on the results from the APIs, what must be changed in the program to address this?	10
	13. Video Intelligence	10
	What are the top 3 labels that the Video Intelligence API associates with the video and what is its confidence in them?	d 10
	What is the name of the client class in the package that is used?	10
	What method is used in that class to perform the annotation?	10
	16. Application	11
	Take a screenshot for your lab notebook that includes the URL.	11
	17. Code	12
	What line of code creates the query for previous detections?	12
	What line of code sends the query to Cloud Datastore?	12
	Show the line that retrieves the name of the storage bucket to use.	12
	What form field is used to specify the uploaded photo?	12
	Show the line that copies the photo's contents to the storage bucket.	12
	What method in Vision's annotation client is used to perform the analysis?	12
	What fields are stored in Cloud Datastore for each image?	12
	What happens at the end of the upload_photo route?	13
08.	3g: Firebase	13
	4. Authentication setup	13
	What other domains are given access to this Firebase project by default?	13
	8. Bundling with Webpack	13
	Take a screenshot of the first 10 lines of the produced file.	13
	12. Add authentication	13
	What missing functions deal with user authentication?	13
	What missing functions deal with sending and receiving messages?	14
	13. Update UI	14
	What are the names of the elements that are hidden when the user is signed out?	14
	What is the name of the element that is not hidden when the user is signed out?	14
	16. Test application with text messaging	14
	Include a screenshot of the message and its fields in the database for your lab notebo	ook
	17. Manual message insertion	15
	Include a screenshot of the application with its two messages for your lab notebook	15
	18. Add image messaging	15
	What is the URL of the image that is first shown in the UI as the message is loading?	15
	19. Test application with image messaging	15
	How do the fields in an image document differ from that of the text document?	15
	What URL and storage location can the image be found at?	15

20. Deploy	application	16
What di	rectory is the application going to be served from?	16
What do	oes the Cache-Control setting configured for the HTML and Javascript files	do?16
Take a s	screenshot of the message including the URL for your lab notebook.	17
08.4: OAuth2 (Guestbook	18
12. Running	g the code	18
	screenshot of the Headers that includes the URL and the returned HTTP s reach request for your lab notebook.	tatus 18
	on the description of the source code, what lines of code in our application lible for the second request?	are 18
	screenshot of the Headers that includes the entire Callback URL and its re tatus code. What location is the User sent to as a result of this request?	turned 18
	request within Developer Tools that fetches the embedded image and tak hot of its URL.	ke a 19
Take a s Guestbo	screenshot showing multiple authenticated accounts have been able to signok.	n the 19

08.1g: Deployment Manager Guestbook

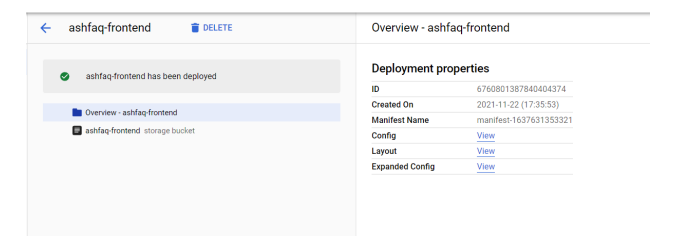
6. Deploy the backend

Take a screenshot of the deployed resources as below



8. Deploy the frontend

Take a screenshot of the deployed resources as below



9. View the Guestbook

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

orage.googleapis.com/ashfaq-frontend/index.html			
	Guestbook		
	Name: Mazin		
	Email: ashafq@pdx.edu		
	Message:		
	Hello Deployment Manager!		
	Sign		
	Entries		
	Mazin Ashfaq <ashfaq@pdx.edu> signed on 2021-11-01 20:40:03.003588+00:00 Hello Compute Engine!</ashfaq@pdx.edu>		
	Mazin <ashfaq@pdx.edu> signed on 2021-11-01 13:14:43.707558+00:00</ashfaq@pdx.edu>		
	signed on 2021-11-01 13:14:43.707558+00:00 Hello Datastore! Mazin <ashafq@pdx.edu></ashafq@pdx.edu>		
	Mazin <ashafq@pdx.edu> signed on 2021-11-23 01:37:56.313434+00:00 Hello Deployment Manager!</ashafq@pdx.edu>		

08.2g: ML APIs

3. Vision

Show the output for your lab notebook

```
(env) ashfaq@cloudshell:~/python-vision/samples/snippets/detect (cloud-f21-mazin-ashfaq-as|
Labels:
Bird
Ratite
Cloud
Sky
Plant
Beak
Green
Neck
Casuariiformes
Ostrich
```

What is the name of the function?

```
detect_labels_uri(uri)
```

What type of Vision client is instantiated in it?

```
client = vision.ImageAnnotatorClient()
```

• What method is invoked in the Vision client to perform the detection?

```
response = client.label detection(image=image)
```

What is the name of the attribute in the response object that contains the results we seek?

```
print(label.description)
```

Take a screenshot of the output for the above commands

```
(env) ashfaq@cloudshell:~/python-vision/samples/snippets/detect <mark>(cloud-f21-mazin-ashfaq-ashfaq)</mark>$ python detect.py logos psul
Logos:
Portland State University
(env) ashfaq@cloudshell:~/python-vision/samples/snippets/detect (cloud-f21-mazin-ashfaq-ashfaq)$ [
```

• What method is invoked in the Vision client to perform the detection?

logos

4. Speech

• Show the output for your lab notebook

```
(env) ashfaq@cloudshell:~/python-speech/samples/
Franscript: how old is the Brooklyn Bridge
```

What is the name of the function?

```
transcribe file(speech file):
```

• What method is invoked in the Speech client to perform the detection?

```
speech.RecognitionAudio(content=content)
```

• What is the name of the attribute in the response object that contains the results we seek?

```
response.results:
```

5. Translate

• Show the output for your lab notebook

```
(env) ashfaq@cloudshell:~/python-trans
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
```

• 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
```

6. Natural Language

Show the output for your lab notebook

Could not get it to work...

8. Code

• What is the name of the function that performs the transcription?

```
transcribe gcs(language, audio)
```

• What is the name of the function that performs the translation?

```
translate text('en', transcription)
```

• What is the name of the function that performs the entity analysis on the translation?

```
entities = entities text(translation)
```

What is the name of the function that performs the entity analysis on the image?

```
labels = detect_labels_uri(image)
```

9. Test integration

• If the program deems them unrelated, then based on the results from the APIs, what must be changed in the program to address this?

Make sure the capitalization is correct.

• If the program deems them unrelated, then based on the results from the APIs, what must be changed in the program to address this?

Find a way to have aliases, bike is a different name for bicycle.

• If the program deems them unrelated, then based on the results from the APIs, what must be changed in the program to address this?

Check the first x letters to match labels and entities

13. Video Intelligence

• What are the top 3 labels that the Video Intelligence API associates with the video and what is its confidence in them?

Video label description: player Segment 0: 0s to 178s

Confidence: 0.8446521162986755

Video label description: sports Segment 0: 0s to 178s

Confidence: 0.9218811392784119

Video label description: basketball Label category description: sports

Segment 0: 0s to 178s

Confidence: 0.9137870669364929

• What is the name of the client class in the package that is used?

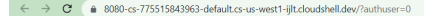
```
VideoIntelligenceServiceClient()
```

• What method is used in that class to perform the annotation?

```
video client.annotate video(input uri=path, features=features)
```

16. Application

• Take a screenshot for your lab notebook that includes the URL.



Google Cloud Platform - Face Detection Sample

This Python Flask application demonstrates App Engine Flexible, Google Cloud Storage, Datastore, and the Cloud Vision API.

Upload File: Choose File No file chosen Submit



0x1z5n3x4fs61.jpg was uploaded 2021-11-23 04:03:32.604891+00:00.

Joy Likelihood for Face: Unknown



IMG_1862.jpg was uploaded 2021-11-23 04:04:17.016394+00:00.

Joy Likelihood for Face: Unlikely

17. Code

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

```
query = datastore client.query(kind="Faces")
```

• What line of code sends the query to Cloud Datastore?

```
image entities = list(query.fetch())
```

• Show the line that retrieves the name of the storage bucket to use.

```
bucket = storage_client.get_bucket(CLOUD_STORAGE_BUCKET)
```

• What form field is used to specify the uploaded photo?

```
photo = request.files["file"]
```

• Show the line that copies the photo's contents to the storage bucket.

```
blob.upload_from_string(photo.read(),
content type=photo.content type)
```

• What method in Vision's annotation client is used to perform the analysis?

```
vision client.face detection(image=image).face annotations
```

• What fields are stored in Cloud Datastore for each image?

```
likelihoods = [
     "Unknown",
     "Very Unlikely",
     "Unlikely",
     "Possible",
     "Likely",
     "Very Likely",
]
```

What happens at the end of the upload photo route?

```
# Save the new entity to Datastore.
datastore_client.put(entity)

# Redirect to the home page.
return redirect("/")
```

08.3g: Firebase

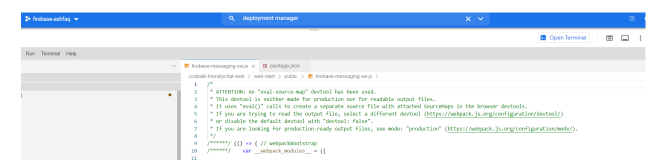
4. Authentication setup

What other domains are given access to this Firebase project by default?

Localhost, fir-ashfaq.firebase.app, fir-ashfaq.web.app

8. Bundling with Webpack

• Take a screenshot of the first 10 lines of the produced file.



12. Add authentication

What missing functions deal with user authentication?

getAuth()

· What missing functions deal with sending and receiving messages?

SignIn and SignOutUser

13. Update UI

• What are the names of the elements that are hidden when the user is signed out?

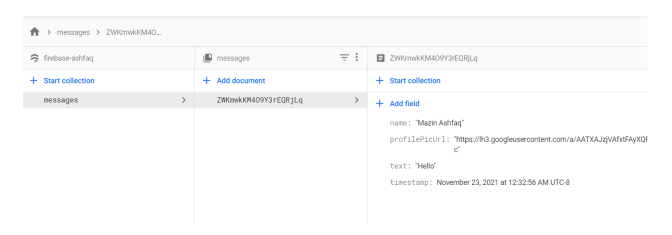
Note sure

• What is the name of the element that is not hidden when the user is signed out?

Note sure

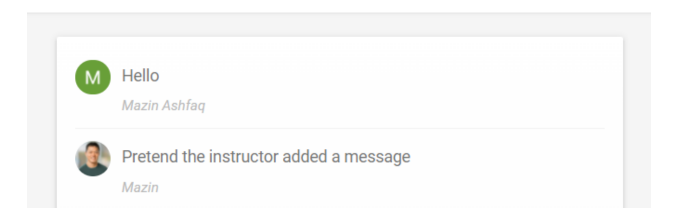
16. Test application with text messaging

• Include a screenshot of the message and its fields in the database for your lab notebook



17. Manual message insertion

• Include a screenshot of the application with its two messages for your lab notebook



18. Add image messaging

• What is the URL of the image that is first shown in the UI as the message is loading?

```
var LOADING_IMAGE_URL =
'https://www.google.com/images/spin-32.gif?a';
```

19. Test application with image messaging

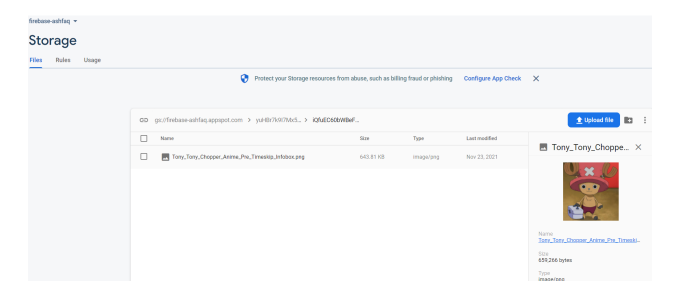
• How do the fields in an image document differ from that of the text document?

We have storage uri and imageUrl

• What URL and storage location can the image be found at?

In firebase storage

• Take a screenshot of the image in the storage bucket for your lab notebook.



20. Deploy application

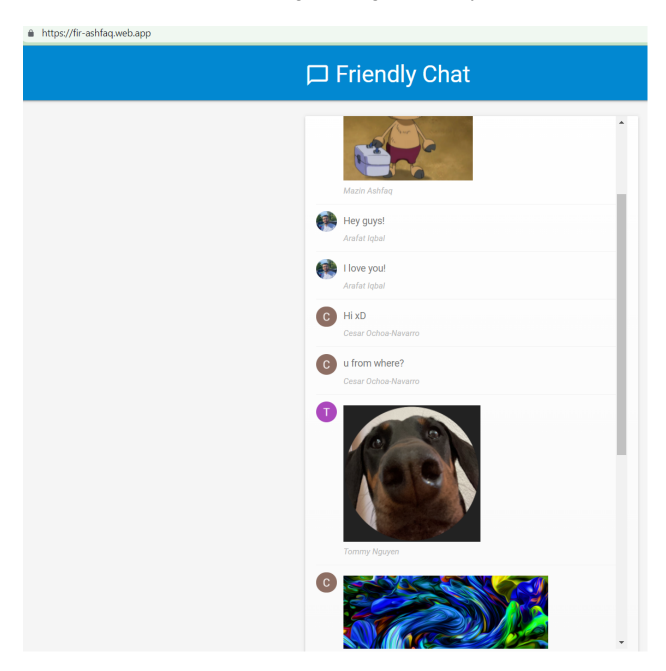
What directory is the application going to be served from?

Public Directory

• What does the Cache-Control setting configured for the HTML and Javascript files do?

Not Sure

• Take a screenshot of the message including the URL for your lab notebook.

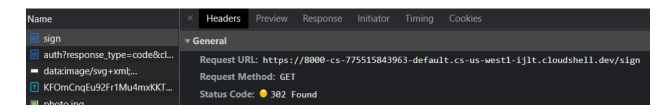


08.4: OAuth2 Guestbook

NOTE: My local environment was not running properly so I used cloudshell and instead of the localhost callback and localhost uri, I added the address cloudshell returns. Thus my callback URI and Uri are not local host.

12. Running the code

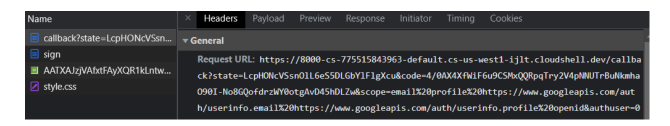
 Take a screenshot of the Headers that includes the URL and the returned HTTP status code for each request for your lab notebook.



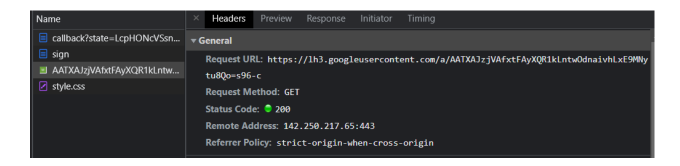
 Based on the description of the source code, what lines of code in our application are responsible for the second request?

```
authorization_url, state = google.authorization_url(authorization_base_url) session['oauth_state'] = state return redirect(authorization_url)
```

 Take a screenshot of the Headers that includes the entire Callback URL and its returned HTTP status code. What location is the User sent to as a result of this request?



 Find the request within Developer Tools that fetches the embedded image and take a screenshot of its URL.



 Take a screenshot showing multiple authenticated accounts have been able to sign the Guestbook.

Logging out seems to not be working

13. Removing access

 Take a screenshot of the expanded information that includes your OdinId for your lab notebook.

