☑ indicates that a section was completed but did not request any screenshots or written answers.

TABLE OF CONTENTS:

I. Lab 7.1a: Terraform AWS Guestbook	3
1. Terraform	3
2. Setup	3
3. Initial Configuration	3
4. Launching Configuration	3
5. Adding Network Access	4
6. Adding ssh access	5
7. Adding the guestbook application	5
8. View the guestbook	6
9. Clean up	6
II. Lab 7.1g: Terraform GCP Guestbook	6
1. Terraform	6
2. Setup	6
3. Initial Configuration	6
4. Launching Configuration	7
5. Adding an external IP Address	8
6. Adding ssh access	g
7. Adding the guestbook application	10
	11
9. Clean up	11
III. Lab 7.2g: Kubernetes Guestbook	12
1. Kubernetes	12
2. Setup	12
•	12
	12
5. Prepare a container image	13
	14
•	14
-	15
•	17
10. CI/CD build automation	18
	18
•	19
· · · · · · · · · · · · · · · · · · ·	19
)20
	20
	20
3 Code	20

CS530 F23 Week 7 Lab Prof. Feng

Amelia Miner 11/12/23

	4. Knowledge Graph Setup	22
	5. Create a Slack Workspace	. 22
	6. Configure and Deploy	. 22
	7. Create Slack Command	22
	8. Test the command	. 23
V.	Lab 7.4g: ML APIs	23
	1. APIS #1 (Vision, Speech, Translate, Natural Language APIs)	. 23
	2. IAM Service Account Setup	. 23
	3. Vision	. 24
	4. Speech	26
	5. Translate	. 27
	6. Natural Language	. 28
	7. Integration	28
	8. Code	. 28
	9. Test Integration	. 29
	10. APIS #2 (Video Intelligence API)	. 33
	11. Video Setup	33
	12. Video Intelligence Labeling Script	33
	13. Video Intelligence	. 33
	14. APIS #3 (Web Site Integration)	34
	15. IAM Service Account Setup	. 34
	16. Application	. 34
	17. Code	. 35
	18. Clean Up	37

Lab 7.1a: Terraform AWS Guestbook

1. Terraform



2. Setup

In AWS cloud shell, install yum-utils, add the hashicorp repo, and install terraform. Make
a directory for your terraform deployment and cd in.

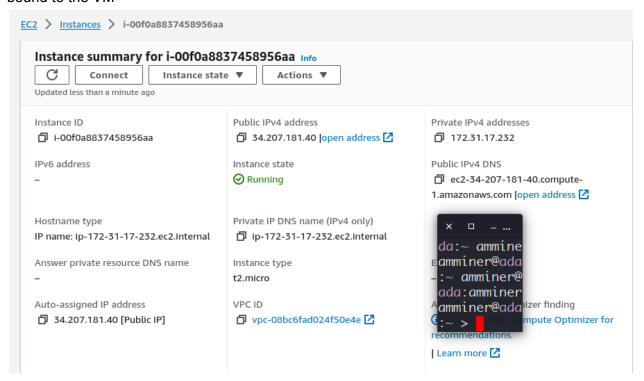
3. Initial Configuration

Examine and copy over the main.tf file contents from the lab.

4. Launching Configuration

• init, plan, and apply the terraform configuration. Show the output of the appliy command.

 Visit EC2 within the web console and refresh it to see that the IP address has been bound to the VM



5. Adding Network Access

• Copy the new blocks into the tf file, plan, and apply.



Adding ssh access

Generate a keypair, add it to the config, redeploy, log in.

```
[cloudshell-user@ip-10-2-5-15 tf]$ ssh ubuntu@18.212.236.44
Welcome to Ubuntu 20.04.6 LTS (GNU/Linux 5.15.0-1049-aws x86_64)
   Documentation: https://help.ubuntu.com
Management: https://landscape.canonical.com
Support: https://ubuntu.com/advantage
   System information as of Tue Nov 14 06:25:43 UTC 2023
  System load: 0.08
Usage of /: 21.0% of 7.57GB
Memory usage: 21%
Swap usage: 0%
                                                      Processes:
                                                   Users logged in: 0
IPv4 address for eth0: 172.31.24.188
Expanded Security Maintenance for Applications is not enabled.
O updates can be applied immediately.
Enable ESM Apps to receive additional future security updates. See https://ubuntu.com/esm or run: sudo pro status
The list of available updates is more than a week old.
To check for new updates run: sudo apt update
The programs included with the Ubuntu system are free software; the exact distribution terms for each program are described in the individual files in /usr/share/doc/*/copyright.
Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.
To run a command as administrator (user "root"), use "sudo <command>". See "man sudo_root" for details.
ubuntu@ip-172-31-24-188:~$ amminer
```

7. Adding the guestbook application

copy the code from the lab in, plan, and apply.

```
Note: You didn't use the -out option to save this plan, so Terraform can't guarantee to take exactly these actions if you run "terraform apply" no [cloudshell-user@ip-10-2-5-15 tf]$ terraform apply" no aws_key_pair.kp: Refreshing state... [id-guestbook.key] aws_sev_pair.kp: Refreshing state... [id-guestbook.key] aws_sev_orty_group.sg-questbook: Refreshing state... [id-sg-069c232f6d28bed24] aws_instance.guestbook: Refreshing state... [id-i-0def048d5s256335f]
Terraform used the selected providers to generate the following execution plan. Resource actions are indicated with the following symbols:
-- update in-place
   = "i-0def848d55256335f"
= {}
= "5e87ec158e53b8a9d26be3345f57b79757bd125b"
Do you want to perform these actions?
Terraform will perform the actions described above.
Only 'yes' will be accepted to approve.
ec2instance = "18.212.236.44"
[cloudshell-user@ip-10-2-5-15 tf]$ amminer[
```

ssh in and perform a process listing until the gunicorn process appears. V



- 8. View the guestbook
- Sign it.



Guestbook

Sign here

Entries

Amelia <amminer@pdx.edu> signed on 2023-11-14 Hello Terraform on AWS!

9. Clean up

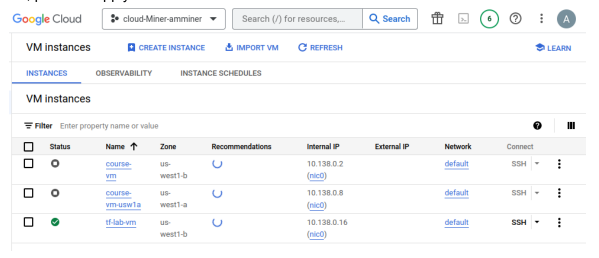
V

II. Lab 7.1g: Terraform GCP Guestbook

- 1. Terraform
 - **V**
- 2. Setup
 - **V**
- 3. Initial Configuration
- Copy the main.tf code. Substitute in the fmi and your project name.

4. Launching Configuration

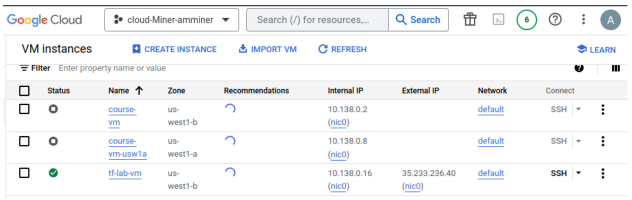
• Init, plan and apply. Show the VM's IP addresses in the CE web console.



5. Adding an external IP Address

 Copy the code in from the lab to add an external IP to the machine. Plan. Apply. Show the output.

• Visit the Compute Engine web console and refresh it to see that the IP address has been bound to the VM. Take a screenshot that includes the VM's IP addresses.



6. Adding ssh access

• Create ssh keys for the cloud console and add the key file to the terraform config. ssh in from cloud shell and show the successful log in.

```
Outputs:
ip = "35.199.159.174"
amminer@cloudshell:~/tf (cloud-miner-amminer)$ ssh 35.199.159.174
The authenticity of host '35.199.159.174 (35.199.159.174)' can't be established.
ECDSA key fingerprint is SHA256:NUP0C0E7oZBeukZAffp+udVRyIzVMBqmtoIGKAllIWs.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '35.199.159.174' (ECDSA) to the list of known hosts.
Welcome to Ubuntu 20.04.6 LTS (GNU/Linux 5.15.0-1046-gcp x86_64)
* Documentation: https://help.ubuntu.com
 * Management: https://landscape.canonical.com
 * Support:
                 https://ubuntu.com/advantage
 System information as of Tue Nov 14 07:56:24 UTC 2023
 System load: 0.7
                                 Processes:
 Usage of /: 19.5% of 9.51GB Users logged in:
                                                      0
 Memory usage: 5%
                                IPv4 address for ens4: 10.138.0.25
 Swap usage:
Expanded Security Maintenance for Applications is not enabled.
0 updates can be applied immediately.
Enable ESM Apps to receive additional future security updates.
See https://ubuntu.com/esm or run: sudo pro status
The list of available updates is more than a week old.
To check for new updates run: sudo apt update
The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.
amminer@tf-lab-vm:~$
```

7. Adding the guestbook application

 Copy the code in from the lab. Plan. What resources are being added changed or destroyed?

Only the VM resource is being changed; many of its properties are changing, adding, or being deleted. See the screenshot...

```
cloudshell:~/tf (cloud-miner-amminer)$ terraform plan
compute_address.static: Refreshing state... [id=projects/cloud-miner-amminer/regions/us-west1/addresses/ipv4-address]
compute_instance.default: Refreshing state... [id=projects/cloud-miner-amminer/zones/us-west1-a/instances/tf-lab-vm]
   ferraform used the selected providers to generate the following execution plan. Resource actions are indicated with the following symbols: 
/- destroy and then create replacement
  | reference | refe
                      EGT
min.cpu_platform = (known after apply)
name = "tf-lab-vm" = "tf-lab-vm"
resource_policies = [] > null
self_link = "https://www.googleapis.com/compute/v1/projects/cloud-miner-amminer/zones/us-westi-a/instances/tf-lab-vm" -> (known after apply)
tags = [
    "http-server",
    "thtp-server",
                      ]
tags_fingerprint = "42WmSpB8rSM=" -> (known after apply)
terraform_labels = {} -> (known after apply)

(6 unchanged attributes hidden)
                                cuss (device_name = "persistent-disk-0" -> (known after apply)
disk_encryption_key_sha256 = (known after apply)
kms_key_self_link = (known after apply)
source = "https://now.googleapis.com/compute/v1/projects/cloud-miner-amminer/zones/us-westi-a/disks/tf-lab-vm" -> (known after apply)
                              scheduling {
   automatic_restart = true > null
   min_node_cpus = 0 > null
   on_host_maintenance = "MIGGATE" >
   preemptible = false > null
   provisioning_model = "STANDARO" >

                      shielded_instance_config {
   enable_integrity_monitoring = true -
   enable_secure_boot = false
   enable_vtpm = true -
Plan: 1 to add, 0 to change, 1 to destroy.
```

What part of the config forces the replacement?
 the startup script. See above.

8. View the Guestbook

• Sign it

O 各 35.199.159.174

Guestbook

Sign here

Entries

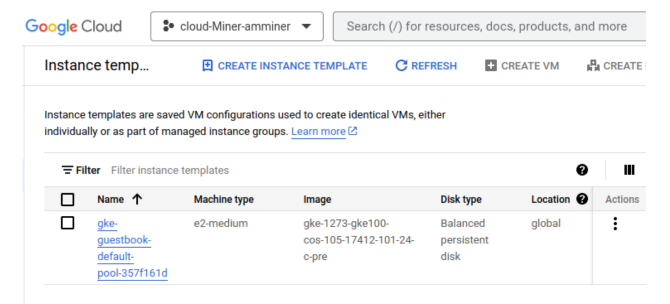
Amelia <amminer@pdx.edu> signed on 2023-11-14 Hello Terraform on GCP!

9. Clean up



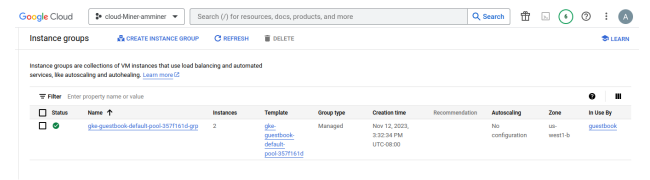
III. Lab 7.2g: Kubernetes Guestbook

- 1. Kubernetes
 - **V**
- 2. Setup
 - V
- 3. Assigning Privileges
 - **V**
- 4. Create Kubernetes Cluster
- What is the name of the Instance Template dynamically generated to create the two nodes (VMs)?
 - gke-guestbook-default-pool-357f161d

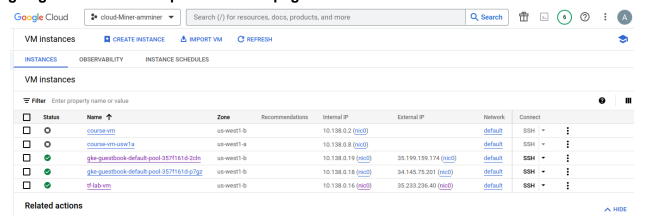


 What is the name of the Instance Group dynamically generated that the two nodes belong to?

gke-guestbook-default-pool-357f161d-grp

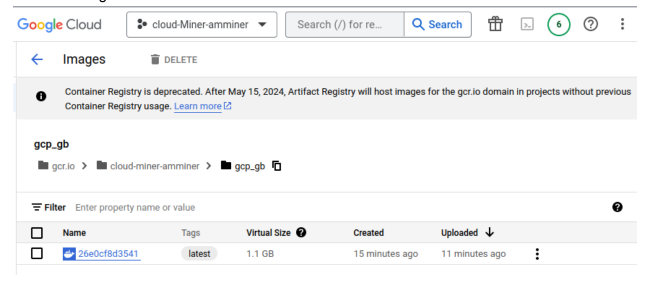


What are the names of the two nodes?
 gke-guestbook-default-pool-357f161d-2cln and
 gke-guestbook-default-pool-357f161d-p7gz



5. Prepare a container image

 Visit the Artifact Registry UI and navigate to its container images section. Show the container image created



kubernetes.yaml

Copy over the kubernetes configuration yaml, editing in your project ID.

7. Deploy the configuration

Obtain credentials from the cluster:

```
gcloud container clusters get-credentials guestbook --zone
us-west1-b
```

Then deploy the configuration on the cluster.

```
kubectl create -f kubernetes.yaml
```

Note that the configuration file is portable and can run on any other cloud provider, locally, etc. Get the status of the pods running in the cluster.

```
kubectl get pods
```

Take a screenshot of the output of the following command when all 3 replicas reach a "Running" state.

When I did this in the order the lab instructs, it appeared to run successfully but failed to bring up my pods. When I did it manually they failed at the container image pull stage. I inverted the order of the declarations so that the Service is specified at the top of the file and the ReplicationController at the bottom. This worked.

```
amminer@cloudshell:~ (cloud-miner-amminer)$ kubectl create -f kubernetes.yaml
replicationcontroller/guestbook-replicas created
amminer@cloudshell:~ (cloud-miner-amminer)$ kubernets get pods
bash: kubernets: command not found
amminer@cloudshell:~ (cloud-miner-amminer)$ ^Cbectl create -f kubernetes.yaml
amminer@cloudshell:~ (cloud-miner-amminer)$ kubectl get pods
NAME
                           READY
                                   STATUS
                                                        RESTARTS
                                                                   AGE
                                                                   35s
guestbook-replicas-khdjf
                           0/1
                                   ContainerCreating
                                                        Θ
                                                                   35s
questbook-replicas-pz2ps
                           0/1
                                   ContainerCreating
                                                        0
questbook-replicas-vrws9
                                                       0
                           0/1
                                   ContainerCreating
                                                                   35s
amminer@cloudshell:~ (cloud-miner-amminer)$ kubectl get pods
NAME
                           READY
                                   STATUS
                                             RESTARTS
                                                         AGE
questbook-replicas-khdjf
                           1/1
                                   Running
                                             0
                                                         2m20s
questbook-replicas-pz2ps
                           1/1
                                             0
                                   Running
                                                         2m20s
guestbook-replicas-vrws9
                           1/1
                                                         2m20s
                                   Running
                                             Θ
amminer@cloudshell:~ (cloud-miner-amminer)$
```

• Then, find the service that is exported from the deployment.

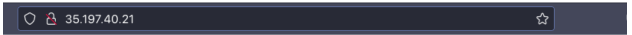
```
kubectl get services
```

Take a screenshot of listing services with LoadBalancer indicating an external IP address that is ready for access.

```
amminer@cloudshell:~ (cloud-miner-amminer)$ kubectl get services
NAME
               TYPE
                              CLUSTER-IP
                                              EXTERNAL-IP
                                                             PORT(S)
                                                                             AGE
guestbook-1b
               LoadBalancer
                              10.20.12.144
                                              35.197.40.21
                                                             80:31133/TCP
                                                                             17m
                              10.20.0.1
kubernetes
               ClusterIP
                                              <none>
                                                             443/TCP
                                                                             106m
amminer@cloudshell:~ (cloud-miner-amminer)$ [
```

8. view the guestbook

• Bring the guestbook up at its external IP and sign it "Hello Kubernetes!".



Guestbook

Sign here

Entries

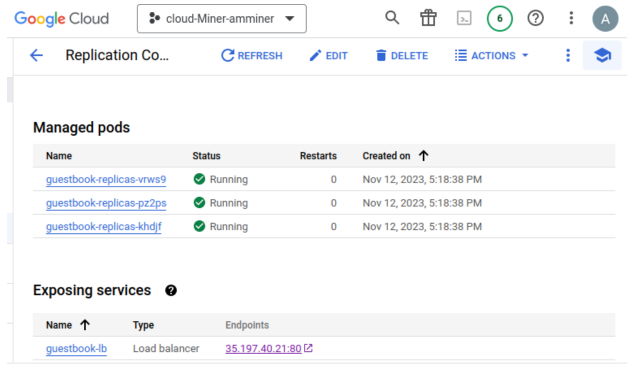
Amelia <amminer@pdx.edu> signed on 2023-11-13 01:26:36.732318+00:00 Hello Kubernetes!

Amelia <amminer@pdx.edu> signed on 2023-10-30 01:05:00.939198+00:00 Hello Cloud Shell!

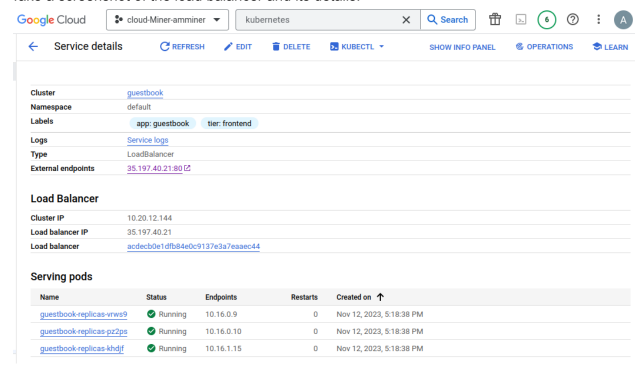
Amelia <amminer@pdx.edu> signed on 2023-10-29 17:39:21.049839+00:00 Hello Datastore

Amelia <amminer@pdx.edu> signed on 2023-11-03 00:43:25.874230+00:00

- View the resources kubernetes has deployed across your cloud project:
 - Take a screenshot of the managed guestbook pods and the service being exposed:



Take a screenshot of the load balancer and its details:



• Take a screenshot of the addresses allocated and indicate the ones associated with nodes versus the load balancer.

Ħ	IP addresses		RESERVE EXTERNAL STATIC IP ADDRESS		ADDRESS RE	RESERVE INTERNAL STATIC IP AI	
=	ALL INTERN		IAL IP ADDRESSES	EXTERNAL IP ADDRESSES		IPV4 ADDRESSES IF	
ď	₹Fil	ter Enter prop	erty name or value			0	III
⊕		Name	IP address	Access type	Region	Type ↓	Version
		ipv4- address	35.233.236.40	External	us-west1	Static	IPv4
×		_	10.138.0.2	Internal	us-west1	Ephemeral	IPv4
\$		_	10.138.0.8	Internal	us-west1	Ephemeral	IPv4
M		-	10.138.0.16	Internal	us-west1	Ephemeral	IPv4
⇔ I I I I I I I I I I I I		-	10.138.0.18	Internal	us-west1	Ephemeral	IPv4
× □	_ me	e	10.138.0.19	Internal	us-west1	Ephemeral	IPv4
amminer node ->			34.145.75.201	External	us-west1	Ephemeral	IPv4
load	bal ->		35.197.40.21	External	us-west1	Ephemeral	IPv4
rı	ode 4,1	.1	35.199.159.174	External	us-west1	Ephemeral	IPv4

9. delete workload and service

kubectl delete -f kubernetes.yaml gcloud container images delete gcr.io/\${G00GLE_CL0UD_PR0JECT}/gcp_gb

10. CI/CD build automation

Run:

```
GOOGLE_CLOUD_PROJECT_NUMBER=$(gcloud projects describe $GOOGLE_CLOUD_PROJECT --format="value(projectNumber)")
```

```
echo $GOOGLE_CLOUD_PROJECT_NUMBER
```

```
gcloud projects add-iam-policy-binding ${GOOGLE_CLOUD_PROJECT}
--member
```

serviceAccount:\${GOOGLE_CLOUD_PROJECT_NUMBER}@cloudbuild.gservice
account.com --role=roles/container.developer



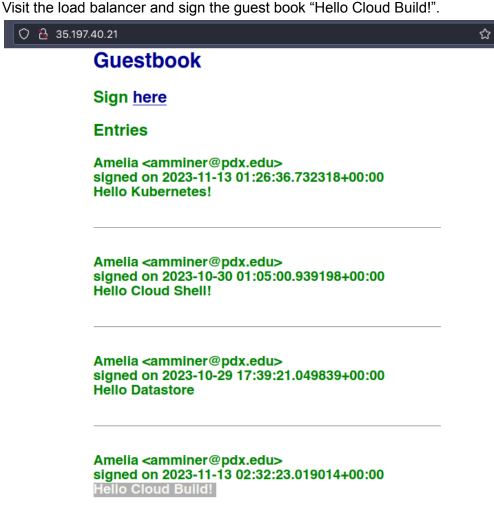
11. Configure build automation

• In cloud shell create cloudbuild.yaml from the code in the lab.



12. Deploy and view application

 Build and deploy the app: gcloud builds submit --config=cloudbuild.yaml



13. Clean up

- kubectl delete -f kubernetes.yaml
- gcloud container images delete gcr.io/\${G00GLE_CLOUD_PR0JECT}/gcp_gb

IV. Lab 7.3g: APIs (Slack, Knowledge Graph)

1. Slack and Knowledge Graph Integration

We're setting up a slack command /kg to query google's knowledge graph API on demaind via a cloud function. The slack client sends a payload + token to the cloud function's trigger endpoint. The function verifies the token and sends a request to the knowledge graph API + an API key.

git clone

https://github.com/GoogleCloudPlatform/python-docs-samples.git

cd python-docs-samples/functions/slack/



2. Code

 Does Google provide a Python package specifically for accessing the Knowledge Graph API?

No. Google provides the googleapiclient.discovery module as a generic interface to all of their backend APIs. It uses parameters to its build function to determine which API to instantiate.

3. Code

 Show the source line that constructs the query we wish to send to the Knowledge Graph API.

Show the source line that then executes the query and saves the response. What is the
name of the method that sends the query to the Knowledge Graph API?
 the execute method of the knowledge graph search query object, whose name is
reg in the program, sends the query to the API.

```
recurn message
84
85 # [END functions_slack_format]
86
87
88 # [START functions_slack_request]
                                                                         × □ – mee...
89 def make_search_request(query):
90
      req = kgsearch.entities().search(query=query, limit=1)
                                                                       amminer@ada
91 [ res = req.execute() 
92 return format_slack_message(query, res)
                                                                        :~ >
93
94
95 # [END functions_slack_request]
98 # [START functions_slack_search]
99 @functions framework.http
```

What is the Python data type that is used to represent the formatted message?
 A dictionary.

What are the three main attributes of the formatted message passed back to Slack?
 response type, text, and attachments... see above.

4. Knowledge Graph Setup

• Enable the KG API and issue an API key.

```
gcloud services enable kgsearch.googleapis.com
gcloud alpha services api-keys create \
--display-name="KG API Key" \
--api-target=service=kgsearch.googleapis.com
```

V

5. Create a Slack Workspace

 Also create a slack app and associate it with your workspace. Obtain the slack app's signing secret: basic info -> app credentials -> show. Keep this page up.



6. Configure and Deploy

• in Cloud Shell, deploy the code substituting your kg key and slack secret. Note the URL of the function endpoint.



https://us-central1-cloud-miner-amminer.cloudfunctions.net/kg_search

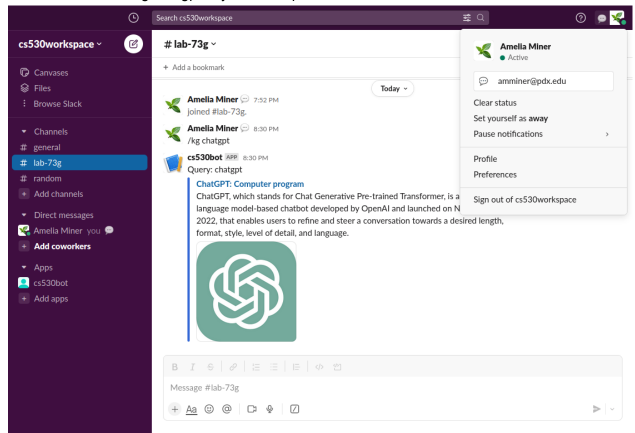
7. Create Slack Command

 Create the /kg command and connect it to the above endpoint. Install the app on your workspace.



8. Test the command

• Run the command /kg chatgpt in your workspace.



Visit Cloud Shell and examine the logs for the function. Delete the function.



V. Lab 7.4g: ML APIs

- 1. APIS #1 (Vision, Speech, Translate, Natural Language APIs)
- Enable the APIs in the cloud shell. Create a python venv.

2. IAM Service Account Setup

 Create a service account, bind a role that allows ML services to the account, generate a key for the account, and save the key to an environment variable.

3. Vision

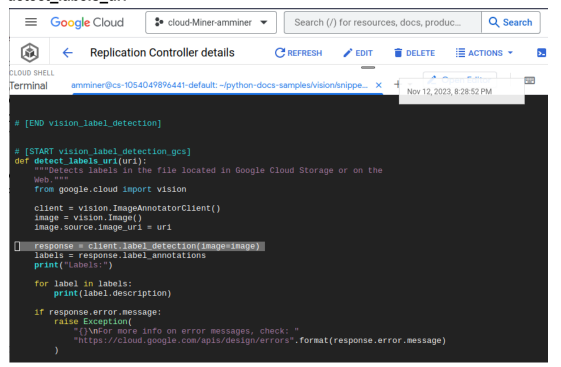
 Install the cloud vision python package and cd into python-docs-samples/vision/snippets/detect. Run the following and show the output: python detect.py labels-uri

gs://cloud-samples-data/ml-api-codelab/birds.jpg

```
amminer@cs-1054049896441-default:~/python-docs-samples/vision/snippets/detect$ python detect.py labels-uri gs://cloud-samples-data/ml-api-cod elab/birds.jpg
Labels:
Bird
Ratite
Cloud
Sky
Beak
Plant
Green
Neck
Ostrich
Casuariiformes
amminer@cs-1054049896441-default:~/python-docs-samples/vision/snippets/detect$ [
```

My PS1 changed when I sourced the rc file, but rest assured I am in the venv.

- Answer the following questions regarding the function call that handles the detection in the code:
 - What is the name of the function? detect_labels_uri



- What type of Vision client is instantiated in it?
 ImageAnnotatorClient... see above.
- What method is invoked in the Vision client to perform the detection?
 label_detection(image)... see above
- What is the name of the attribute in the response object that contains the results we seek?

label_annotations... see above

• using Google Images, download an image of a university logo to Cloud Shell via wget. Invoke detect.py to call the Vision API to determine whose logo it is. Show the output. What method is invoked *in the Vision client* to perform the detection?

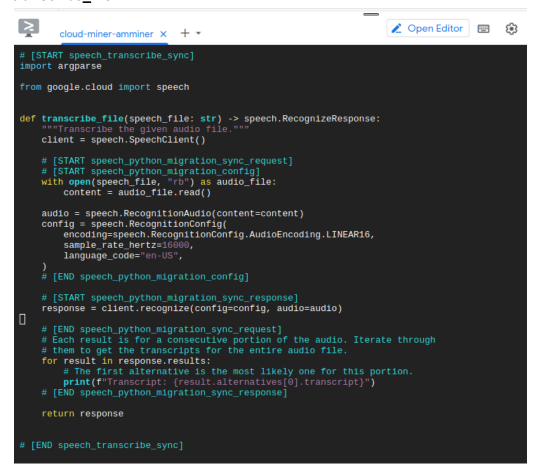
The function of the vision client that performs the detection is logo_detection. Interestingly, the detection was incorrect. The logo is not current - I think it was modernized in 2020 - but it is not uncommon as far as I'm aware.

4. Speech

• Install the speech package. cd into python-docs-samples/speech/snippets and run python transcribe.py resources/audio.raw. Show the output for your lab notebook.

```
(env) amminer@cloudshell:~/python-docs-samples/speech/snippets (cloud-miner-amminer)$ python transcribe.py resources/audio.raw
Transcript: how old is the Brooklyn Bridge
(env) amminer@cloudshell:~/python-docs-samples/speech/snippets (cloud-miner-amminer)$ []
```

What is the name of the function that handles the translation?
 transcribe_file



- What method is invoked in the Speech client to perform the detection?
 recognize, see above
- What is the name of the attribute in the response object that contains the results we seek?

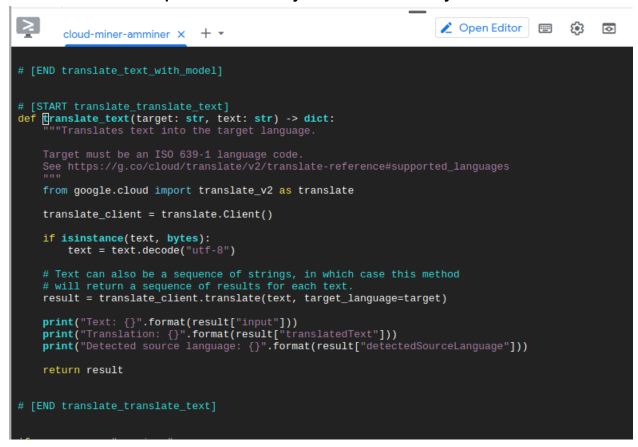
results, see above

Translate

 ... do the same as the above with the translate API. Run this: python snippets.py translate-text en '你有沒有帶外套'

```
(env) amminer@cloudshell:~/python-docs-samples/translate/samples/snippets (cloud-miner-amminer)$ python snippets.py translate -text en '你有沒有帶外套'
Text: 你有沒有帶外套
Translation: did you bring a coat
Detected source language: zh-TW
(env) amminer@cloudshell:~/python-docs-samples/translate/samples/snippets (cloud-miner-amminer)$ [
```

What is the name of the function that handles this translation?
 translate_text. It just occurred to me that you might want me to show the part of
 the script that directs us to this function under if __name__ == "__main__":.
 Please have mercy on me - trust me, I understand how I got to the function I
 answered with. My proficiency with python is one of the most important links in
 the chain of skills that puts a roof over my head and food on my table.



- What method is invoked in the Translate client to perform the detection?
 translate
- What is the name of the attribute in the response object that contains the results we seek?

There is no such attribute of the response object, strictly speaking. The response object - the return value of translate_client.translate - is a dictionary with key-value pairs. The keys whose values contain the results we seek are input, translatedText, and detectedSourceLanguage. These values are not accessible via

an attribute of the object, only through square-bracket notation (which is just syntactic sugar for a function call if I recall correctly) or through calls to a couple of dictionary class functions.

Natural Language

 Install the language package. Create language.py from the lab material. Run the following:

```
python language.py 'homework is awful!'
python language.py 'homework is ok'
python language.py 'homework is awesome?'
python language.py 'homework is awesome!'
python language.py 'The protestors in Oregon put on gas masks and wore yellow t-shirts'
```

```
(env) amminer@cloudshell:~ (cloud-miner-amminer)$ python language.py 'homework is awful!'
python language.py 'homework is ok'
python language.py 'homework is awesome?'
python language.py 'homework is awesome!'
python language.py 'The protestors in Oregon put on gas masks and wore yellow t-shirts'
"homework is awful!" has sentiment=-0.800000011920929
Entities are:
name: homework
"homework is ok" has sentiment=0.30000001192092896
Entities are:
name: homework
 "homework is awesome?" has sentiment=0.4000000059604645
Entities are:
name: homework
"homework is awesome!" has sentiment=0.8999999761581421
Entities are:
name: homework
"The protestors in Oregon put on gas masks and wore yellow t-shirts" has sentiment=-0.6000000238418579
Entities are:
name: protestors
name: gas masks
name: Oregon
name: t-shirts
(env) amminer@cloudshell:~ (cloud-miner-amminer)$ □
```

It might be good to mention the meaning of that floating point value here in the lab material...

7. Integration



8. Code

• Copy the code from the lab. Examine it. What is the name of the function that performs the transcription?

transcribe_gcs

- What is the name of the function that performs the translation? translate_text
- What is the name of the function that performs the entity analysis on the translation?
 entities_text
- What is the name of the function that performs the entity analysis on the image?
 detect_labels_uri

```
20
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    return entity_names
def compare_audio_to_image(language, audio, image):
    """Checks whether a speech audio is relevant to an image."""
    # speech audio -> text
    transcription = transcribe qcs(language,
    # text of any language -> english text
translation = translate_text('en', translate_text)
                                    'en', transcription)
    print(f'Translation
    entities = entities text(translation)
    print(f'Er
    # image -> labels
    labels = detect_labels_uri(image)
    # naive check for whether entities intersect with labels
    has_match = False
    for entity in entities:
        if entity in labels:
```

9. Test Integration

run python solution.py de-DE

gs://cloud-samples-data/ml-api-codelab/de-ball.wav gs://cloud-samples-data/ml-api-codelab/football.jpg. If the program deems them unrelated, then based on the results from the APIs, what must be changed in the program to address this?

Heads up that we're missing a pip install step here, or at least I had to perform one for the six package in my gcloud instance.

The program does deem them unrelated. It's a case sensitivity issue. The program should compare the results in a case-insensitive way:

```
Open Editor
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    labels = detect_labels_uri(image)
    print(f'Image labels: {labels}')
    # naive check for whether entities intersect with labels
    has match = False
    entities = map(str.lower, entities)
labels = map(str.lower, labels)
for entity in entities:
    if entity in labels:
            print('The audio and image both contain: {}'.format(entity))
             has_match = True
    if not has_match:
        print('The audio and image do not appear to be related.')
if __name__ == ' main ':
    parser = argparse.ArgumentParser(
        description=__doc__,
        formatter_class=argparse.RawDescriptionHelpFormatter)
    parser.add_argument(
        'language', help='Language code of speech audio')
    parser.add_argument(
        'audio', help='GCS path for audio file to be recognised')
    parser.add_argument(
         'image', help='GCS path for image file to be analysed')
    args = parser.parse_args()
    compare_audio_to_image(args.language, args.audio, args.image)
```

Before & after this change:

```
(env) amminer@cloudshell:~ (cloud-miner-amminer)$ python solution.py de-DE gs://cloud-samples-data/ml-api-codelab/de-ball.wav gs://cloud-samples-data/ml-api-codelab/football.jpg
Transcription: willst du mit uns Fußball spielen
Translation: Do you want to play football with us?
Entities: ['football']
Image labels: ['Sports equipment', 'Soccer', 'Football', 'Plant', 'Ball', 'Player', 'Playing sports', 'Soccer ball', 'Ball ga me', 'Team sport']
The audio and image do not appear to be related
  Things In the second of the se
    [1]+ Stopped vim solution.py (env) amminer@cloudshell:~ (cloud-miner-amminer)$ python solution.py de-DE gs://cloud-samples-data/ml-api-codelab/de-ball.wav gs://cloud-samples-data/ml-api-codelab/football.jpg Transcription: willst du mit uns Fußball spielen
Translation: willst du mit uns Fußball spielen
Translation: do you want to play football with us?
Entities: ['football']
Image labels: ['Sports equipment', 'Soccer', 'Football', 'Plant', 'Ball', 'Player', 'Playing sports', 'Soccer ball', 'Ball ga me', 'Team sport']
The audio and image both contain: football
```

Run python solution.py tr-TR
gs://cloud-samples-data/ml-api-codelab/tr-bike.wav
gs://cloud-samples-data/ml-api-codelab/bicycle.jpg. If the program
deems them unrelated, then based on the results from the APIs, what must be changed
in the program to address this?

The program doesn't recognize that, in this situation, the words "bike" and "bicycle" likely refer to the same object or concept. Meaning is potentially blurred at the translation step but I don't know Turkish so I can't say. We have options:

- 1. Generate multiple translations and modify the code to process all of them this is relatively complicated so I'm avoiding it.
- 2. Take each token the APIs return and gather a list of synonyms for it, then modify our comparison loop to iterate through these synonyms this is relatively complicated so I'm going to try to avoid it.
- 3. Generate a lot more tokens per image and hope one of them matches this is easy, the label_detection function takes a max_results parameter that controls how many tokens we get back. However I was not able to get it to spit out "bike" based on that image even with the maximum cranked past the number it will return, which is 66 for this image.
- 4. Do option 3, and also modify the comparison code to search for each word within multi-word labels in addition to the whole labels themselves. This is relatively easy as well and solved the problem for me.

CLOUD SHELL

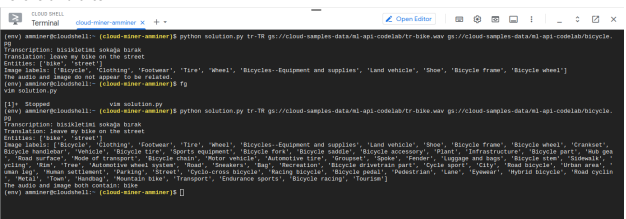
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```
labels = detect_labels_uri(image)
   print(f'Image labels: {labels}')
    # naive check for whether entities intersect with labels
   has_match = False
    for label in labels:
       if ' ' in label:
    labels.extend(label.split('
   entities = map(str.lower, entities)
labels = map(str.lower, labels)
    for entity in entities:
       if entity in labels:
          print('The audio and image both contain: {}'.format(entity))
            has_match = True
    if not has_match:
       print('The audio and image do not appear to be related.')
if __name__ == '__main__':
   parser = argparse.ArgumentParser(
       description=__doc__,
       formatter_class=argparse.RawDescriptionHelpFormatter)
   parser.add_argument(
        'language', help='Language code of speech audio')
   parser.add_argument(
        'audio', help='GCS path for audio file to be recognised')
   parser.add_argument(
        'image', help='GCS path for image file to be analysed')
   args = parser.parse_args()
    compare_audio_to_image(args.language, args.audio, args.image)
```

Note that we only split on spaces here, while a more thorough implementation might consider other separator characters.

```
def detect labels uri(uri):
    """Detects labels in the file located in Google Cloud Storage or on the
    # create ImageAnnotatorClient object
    client = vision.ImageAnnotatorClient()
   # create Image object
   image = vision.Image()
   # specify location of image
   image.source.image_uri = uri
   # get label_detection response by passing image to client
response = client.label_detection(image=image, max_results=1000)
   # get label_annotations portion of response
   labels = response.label_annotations
    # we only need the label descriptions
   label_descriptions = []
   for label in labels:
        label_descriptions.append(label.description)
    return label_descriptions
```

Before and after:



• Run the following:

python solution.py tr-TR

gs://cloud-samples-data/ml-api-codelab/tr-ostrich.wav

qs://cloud-samples-data/ml-api-codelab/birds.jpg

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

The most straightfoward solution I can think of is to use a library like inflect to include both plural and singular forms for each entity the google API returns. I would like to demonstrate this if I had time, as I'm confident that it would work, but I just don't have time, and the lab strictly only asks what must be changed, not to demonstrate the solution.

10. APIS #2 (Video Intelligence API)

• gcloud services enable videointelligence.googleapis.com



11. Video Setup

 install the google-cloud-videointelligence package. Create a storage bucket for a video and save its name to an environment variable. set the bucket and its contents to be publicly readable. Download the video from the lab and put it in the bucket.



12. Video Intelligence Labeling Script

• Copy the script into cloud shell.



13. Video Intelligence

Run python labels.py

gs://\${CLOUD_STORAGE_BUCKET}/SportsBloopers2016.mp4.

What are the 3 labels with the highest confidence that the Video Intelligence API associates with the video and what are the confidences for each?

sports, basketball, player

- Open labels.py. 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

14. APIS #3 (Web Site Integration)

Check out the specified revision and change into the specified directory.



15. IAM Service Account Setup

 Set up a new service account. Bind the storage.admin, datastore.user, and serviceusage.serviceUsageConsumer roles to it. Issue a key for the service account, download it, and set an environment variable to its path (GOOGLE_APPLICATION_CREDENTIALS).



16. Application

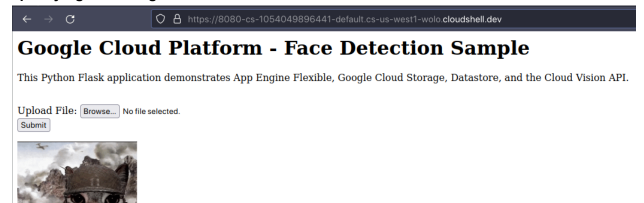
```
(env) amminer@cloudshell:~/python-docs-samples/codelabs/flex_and_vision (cloud-miner-amminer)$ python main.py
Traceback (most recent call last):
   File "/home/amminer/python-docs-samples/codelabs/flex_and_vision/main.py", line 19, in <module>
        from flask import Flask, redirect, render_template, request
   File "/home/amminer/env/lib/python3.9/site-packages/flask/__init__.py", line 7, in <module>
        from .app import Flask as Flask
   File "/home/amminer/env/lib/python3.9/site-packages/flask/app.py", line 28, in <module>
        from .import cli
   File "/home/amminer/env/lib/python3.9/site-packages/flask/cli.py", line 18, in <module>
        from .helpers import get_debug_flag
   File "/home/amminer/env/lib/python3.9/site-packages/flask/helpers.py", line 16, in <module>
        from werkzeug.urls import url_quote
ImportError: cannot import name 'url_quote' from 'werkzeug.urls' (/home/amminer/env/lib/python3.9/site-packages/werkzeug/urls.py)
```

Looks like there is a dependency issue : (Indeed:

https://stackoverflow.com/questions/77213053/importerror-cannot-import-name-url-quote-from-werkzeug-urls

Specifying Werkzeug==2.2.2 works.

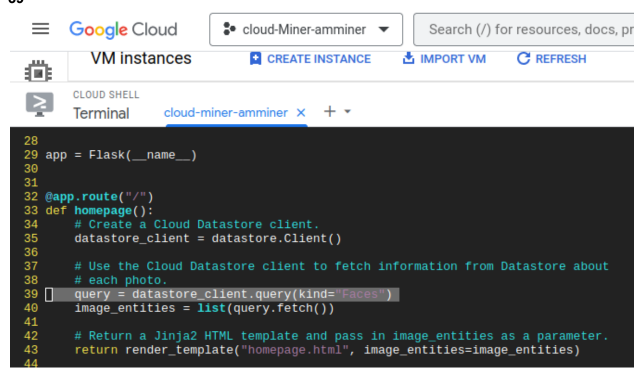
Joy Likelihood for Face: Very Unlikely



 $cat-thousand-yard-stare-thousand-yard-stare. gif was uploaded 2023-11-14\ 03:33:36.634175+00:00.$

17. Code

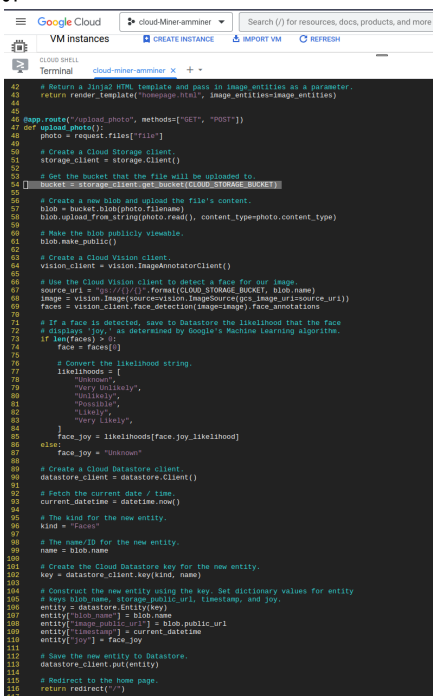
 Open main.py and view the code for the default route. What line of code creates the query for previous detections?
 39



What line of code sends the query to Cloud Datastore?40 (see above)

 View the upload_photo route. Show the line that retrieves the name of the storage bucket to use.

54



- What form field is used to specify the uploaded photo?
 file (line 48 above).
- Show the line that copies the photo's contents to the storage bucket.
 Line 58 above.

- What method in Vision's annotation client is used to perform the analysis? face_detection (line 69 above).
- What fields are stored in Cloud Datastore for each image?
 blob_name, image_public_url, timestamp, and joy (lines 107 through 110)
- What happens at the end of the upload_photo route?
 The application redirects the browser to the home page (line 116)

18. Clean Up

• Delete the service accounts, keys, and bucket.

