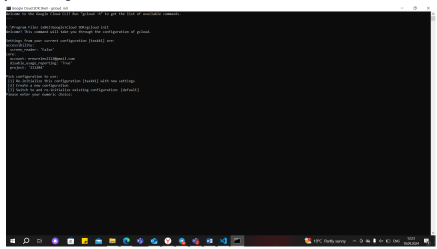
Exercise 1: Setting Up Google Cloud SDK

- 1. Objective: Install and configure the Google Cloud SDK on your local machine.
- 2. Steps:
- o Visit the Google Cloud SDK installation page.
- Follow the instructions to download and install the SDK for your operating system.
- After installation, run gcloud init to initialize the SDK and authenticate with your Google account.



o Configure the default project and region.

```
Not setting default zone/region (this feature makes it easier to use [gcloud compute] by setting an appropriate default value for the --zone and --region flag).

See https://cloud.google.com/compute/docs/gcloud-compute section on how to set default compute region and zone manually. If you would like [gcloud init] to be able to do this for you the next time you run it, make sure the Compute Ingine API is enabled for your project on the https://console.developers.google.com/apis page.

The Google Cloud CLI is configured and ready to use!

* Commands that require authentication will use ernureleu2112@gmail.com by default

* Commands that require authentication will use ernureleu2112@gmail.com by default

* Commands will reference project 'my-first-gcp-project-123134' by default

Run 'gcloud help config' to learn how to change individual settings

This gcloud configuration is called [taskk1]. You can create additional configurations if you work with multiple account s and/or projects.

Run gcloud topic configurations' to learn more.

Some things to try next:

* Run 'gcloud --help' to see the Cloud Platform services you can interact with. And run 'gcloud help COMMAND' to get help on any gcloud command.

* Run gcloud dopic --help' to learn about advanced features of the CLI like arg files and output formatting

* Run gcloud cheat-sheet' to see a roster of go-to 'gcloud' commands.

C.\Program Files (x86)\Google\cloud SDK\gcloud config set compute/region REGION

API [compute.googleapis.com] not enabled on project [my-first-gcp-project-123134]. Would you like to enable and retry (this will take a few minutes)? (yMh)? y

Enabling service [compute.googleapis.com] not enabled on project [my-first-gcp-project-123134]...

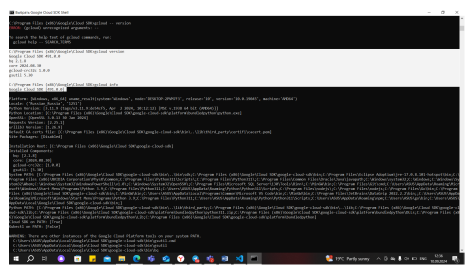
MANUMING: Property volidation for compute/region was skipped.

Updated property (compute.googleapis.com] not enabled on project [my-first-gcp-project-123134]...

MANUMING: Property volidation for compute/zone was skipped.

Updated property (compute.googleapis.com) on project [my-first-gcp-project-123134]...
```

o Verify the installation by running gcloud version and gcloud info.



- 3. Questions:
- o What command did you use to authenticate with your Google account?

gcloud auth login

o How did you set the default project?

gcloud config set project

• What information does the gcloud info command provide?

Account

Active project

Active Settings

Encoding and language

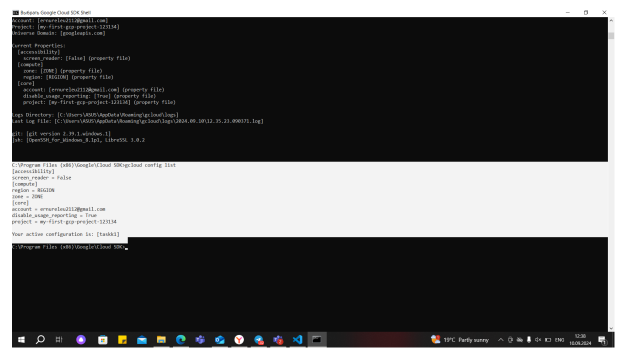
Ways

Active ingredients

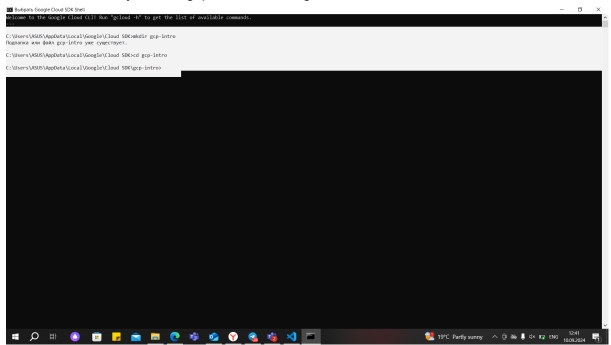
Environment

Exercise 2: Exploring Cloud Shell

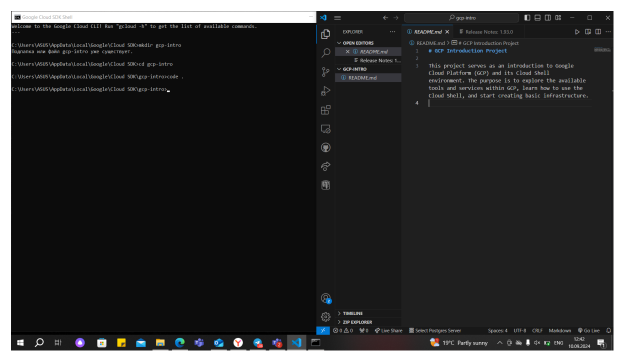
- 1. Objective: Familiarize yourself with the Google Cloud Shell environment.
- 2. Steps:
- o Open the Google Cloud Console and activate Cloud Shell.
- Explore the environment by listing files and checking the available tools.
- o Run the command gcloud config list to see your current configuration.



o Create a directory named gcp-intro and navigate into it.



 \circ Use the built-in code editor to create a simple README.md file describing your GCP project.



3. Questions:

- o What is the default home directory in Cloud Shell?
- What tools are pre-installed in Cloud Shell?

gcloud (Google Cloud SDK)

kubectl (Kubernetes command-line tool)

git (Version control system)

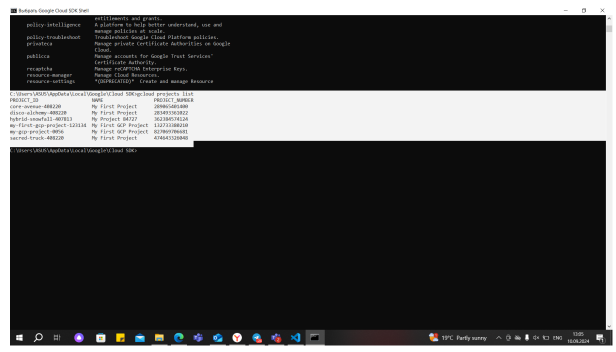
Python, Node.js, Java, Go

Docker

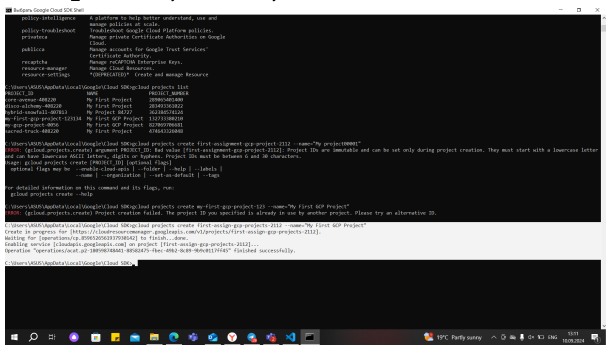
 \circ How can you open the built-in code editor in Cloud Shell? Running the command ${\bf code}$.

Exercise 3: Managing Projects with Google Cloud SDK

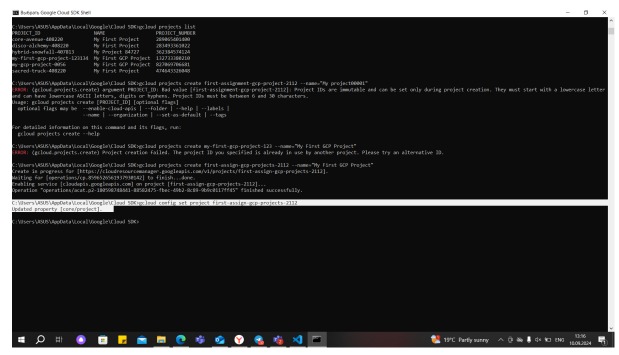
- 1. Objective: Use Google Cloud SDK to manage projects.
- 2. Steps:
- \circ List all the projects associated with your Google account using gcloud projects list.



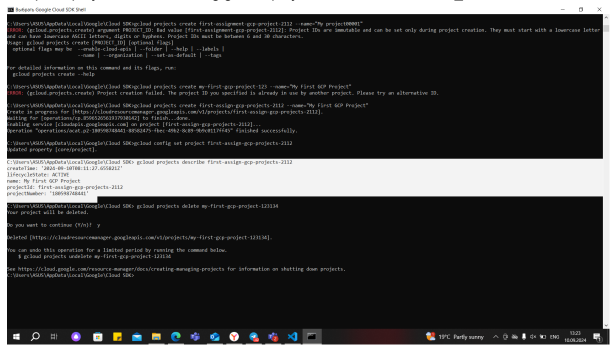
 Create a new project with the command gcloud projects create PROJECT_ID --name="My First GCP Project".



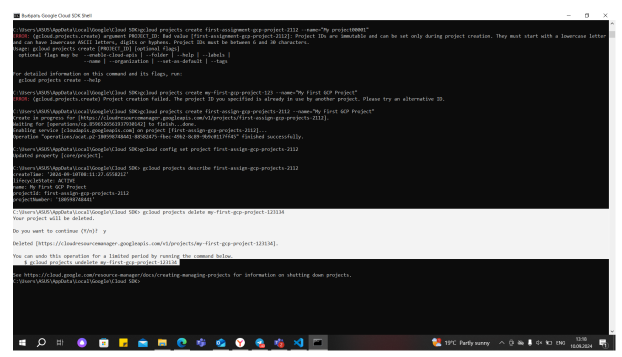
Set this new project as your default project.



o Explore project metadata using gcloud projects describe PROJECT_ID.



 \circ Delete the project using gcloud projects delete PROJECT_ID after completing the exercise.



3. Questions:

o How do you list all projects associated with your account?

gcloud projects list

• What command is used to set a default project?

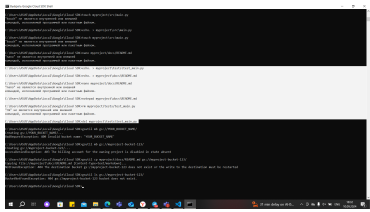
gcloud config set project PROJECT_ID

O How do you describe project metadata?

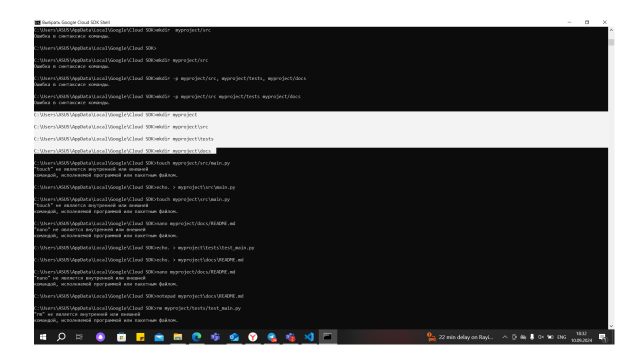
gcloud projects describe PROJECT_ID

Exercise 4: Using Cloud Shell for Basic Operations

- 1. Objective: Perform basic file and directory operations in Cloud Shell.
- 2. Steps:
- o In Cloud Shell, create a directory structure that mimics a small project (e.g., myproject/src, myproject/tests, myproject/docs).
- \circ Create a few files in these directories and use commands like touch, nano, cat, and rm to manipulate them.



- Use gsutil to create a new Cloud Storage bucket and upload a file from your Cloud Shell environment.
- o Verify the file upload by listing the contents of the bucket.



3. Questions:

• What command did you use to create the directory structure?

mkdir -p myproject/src myproject/tests myproject/docs

O How did you upload a file to a Cloud Storage bucket?

gsutil cp myproject/docs/README.md gs://YOUR_BUCKET_NAME

o How can you list the contents of a Cloud Storage bucket?

gsutil Is gs://YOUR_BUCKET_NAME

Exercise 5: Automating Tasks with Shell Scripts in Cloud Shell

- 1. Objective: Write and execute a basic shell script in Cloud Shell.
- 2. Steps:
- o In Cloud Shell, create a new shell script named setup.sh in your gcp-intro directory.
- The script should automate the creation of a new directory, a simple text file, and set up a basic Google Cloud configuration (e.g., set a default project).
- o Make the script executable using chmod +x setup.sh.
- o Run the script and verify that it performs the expected tasks.
- 3. Questions:
- What command did you use to make the script executable?

chmod +x setup.sh

O How did you ensure the script was executed correctly?

By running the script with ./setup.sh.

Checking the outputs of the created files and directories.

Verifying the Google Cloud configuration with gcloud config get-value project.

o What steps did your script automate

Creation of a new directory (myproject).

Creation of a simple text file (sample.txt) inside the myproject directory.

Setting up a basic Google Cloud configuration (setting the default project).