Day-2

Yogeshwaran.S

Answer:

Frank seems handling multinational company production, so it must be more confidential and must need large processing but GCP helps him to simplify the task.

Step -1: installing goolge cloud SDK



Install from official google cloud SDK site

```
Welcome to the Google Cloud SDK! Run "gcloud -h" to get the list of available commands.

D:\GCP>gcloud init
Welcome! This command will take you through the configuration of gcloud.

Settings from your current configuration [default] are:
accessibility:
screen_reader: 'False'
core:
account: yogibca62@gmail.com
disable_usage_reporting: 'True'
project: oceanic-glazing-299902

Pick configuration to use:
[1] Re-initialize this configuration [default] with new settings
[2] Create a new configuration
Please enter your numeric choice:
```

Here user can create a new configuration for setup account and project (since It automatically loged in to user's account if user use one account)

```
Google Cloud SDK Shell - gcloud init
                                                                                                                                                           X
Pick configuration to use:
[1] Re-initialize this configuration [default] with new settings
[2] Create a new configuration
Please enter your numeric choice: 1
Your current configuration has been set to: [default]
You can skip diagnostics next time by using the following flag:
  gcloud init --skip-diagnostics
Network diagnostic detects and fixes local network connection issues.
Checking network connection...done.
Reachability Check passed.
 Wetwork diagnostic passed (1/1 checks passed).
Choose the account you would like to use to perform operations for
this configuration:

[1] yogibca62@gmail.com

[2] Log in with a new account

Please enter your numeric choice: .1
Please enter a value between 1 and 2: 1
You are logged in as: [yogibca62@gmail.com].
Pick cloud project to use:
[1] oceanic-glazing-299902
[2] Create a new project
 Please enter numeric choice or text value (must exactly match list
```

Step – 3 access project

Now user can find the project by name that already created in gcp console and user can also set project by commend following **gcloud config set project**[project_name]

step – 4 Aceesing bucket

- user can use commend call **gsutil mb gd://gcp-myfile-bucket** to create new bucket
- to download from bucket user can use gsutil cp gs://gcp-myfilebucket/animal.png Desktop
- to delete from bucket user can use gsutil rm gs://gcp-myfilebucket/animal.png
- to delete the entrie bucket user can use gsutil rm -r gs://gcp-myfile-bucket