```
ubuntu@ubuntu-OptiPlex-5000:-$ python3
Python 3.10.6 (main, Mar 10 2023, 10:55:28) [GCC 11.3.0] on linux
Type "help", "copyright", "credits" or "license" for more information.
[1]+ Stopped
1]+ Stopped python3

|buntu@ubuntu-OptiPlex-5000:-$ curl https://sdk.cloud.google.com | bash

% Total % Received % Xferd Average Speed Time Time Time
                                                                   Time Current
                                Dload Upload
                                                 Total
                                                         Spent
                                                                  Left Speed
    443 100
                443
                             0
                                 1096
                                                                          1099
Downloading Google Cloud SDK install script: https://dl.google.com/dl/cloudsdk/channels/rapid/install_google_cloud_sdk.bash
Running install script from: /tmp/tmp.6TkaaRVtXF/install google cloud sdk.bash
curl -# -f https://dl.google.com/dl/cloudsdk/channels/rapid/google-cloud-sdk.tar.gz
Installation directory (this will create a google-cloud-sdk subdirectory) (/home/ubuntu):
```

```
google-cloud-sdk/rpm/mapping/command_mapping.yaml
google-cloud-sdk/rpm/mapping/command_mapping.yaml
/home/ubuntu/google-cloud-sdk/install.sh
welcome to the Google Cloud CLI!

To help improve the quality of this product, we collect anonymized usage data
and anonymized stacktraces when crashes are encountered; additional information
is available at <a href="https://cloud.google.com/sdk/usage-statistics">https://cloud.google.com/sdk/usage-statistics</a>. This data is
handled in accordance with our privacy policy
<a href="https://cloud.google.com/terms/cloud-privacy-notice">https://cloud.google.com/terms/cloud-privacy-notice</a>. You may choose to opt in this
collection now (by choosing 'Y' at the below prompt), or at any time in the
future by running the following command:

gcloud config set disable_usage_reporting false

Do you want to help improve the Google Cloud CLI (y/N)? y

This will install all the core command line tools necessary for working with
the Google Cloud Platform.

Beginning update. This process may take several minutes.

Your current Google Cloud CLI version is: 429.0.0
Installing components from version: 429.0.0
```

```
Installing: anthoscli

Installing: anthoscli

Installing: gcloud cli dependencies

Creating backup and activating new installation

Performing post processing steps...done.

Update done!

MARNING: There are other instances of Google Cloud tools on your system PATH.

Please remove the following to avoid confusion or accidental invocation:

/usr/bin/snap

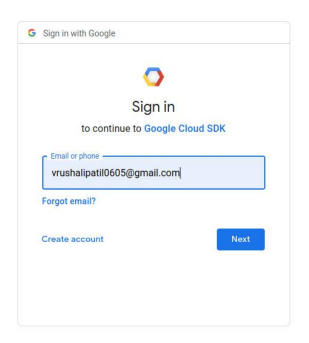
Modify profile to update your $PATH and enable shell command completion?

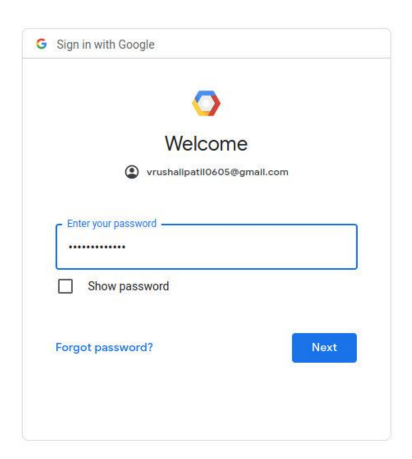
Do you want to continue (Y/n)? y

The Google Cloud SDK installer will now prompt you to update an rc file to bring the Google Cloud CLIs into your environment Enter a path to an rc file to update, or leave blank to use [Nome/ubuntu/.bashrc]: /home/ubuntu/.bashrc]
```

```
Performing post processing steps...done.
Update done!
Modify profile to update your $PATH and enable shell command completion?
Do you want to continue (Y/n)? y
The Google Cloud SDK installer will now prompt you to update an rc file to bring the Google Cloud CLIs into your environment.
Enter a path to an rc file to update, or leave blank to use [/home/ubuntu/.bashrc]: /home/ubuntu/.bashrc
Backing up [/home/ubuntu/.bashrc] to [/home/ubuntu/.bashrc.backup].
[/home/ubuntu/.bashrc] has been updated.
==> Start a new shell for the changes to take effect.
For more information on how to get started, please visit:
  https://cloud.google.com/sdk/docs/quickstarts
ubuntu@ubuntu-OptiPlex-5000:~$ gcloud init
Command 'gcloud' not found, but can be installed with:
sudo snap install google-cloud-cli # version 429.0.0, or
sudo snap install google-cloud-sdk # version 429.0.0
See 'snap info <snapname>' for additional versions.
ubuntu@ubuntu-OptiPlex-5000: $ gcloud init
Command 'gcloud' not found, but can be installed with:
sudo snap install google-cloud-cli # version 429.0.0, or
sudo snap install google-cloud-sdk # version 429.0.0
See 'snap info <snapname>' for additional versions.
ubuntu@ubuntu-OptiPlex-5000:-$ sudo snap install google-cloud-cli
[sudo] password for ubuntu:
error: This revision of snap "google-cloud-cli" was published using classic confinement and thus may perform arbitrary system changes outside of the security sandbox that snaps are usually
         confined to, which may put your system at risk.
         If you understand and want to proceed repeat the command including --classic.
```

```
If you understand and want to proceed repeat the command including --classic.
ubuntu@ubuntu-OptiPlex-5000:-$ sudo snap install google-cloud-cli --classic google-cloud-cli 429.0.0 from Cloud SDK (google-cloud-sdk**) installed ubuntu@ubuntu-OptiPlex-5000:-$ gcloud init welcome! This command will take you through the configuration of gcloud.
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.
Network diagnostic passed (1/1 checks passed).
You must log in to continue. Would you like to log in (Y/n)? y
Your browser has been opened to visit:
https://accounts.google.com/o/oauth2/auth?response_type=code&client_id=32555940559.apps.googleusercontent.com&redirect_ur
https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fuserinfo.email+https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fcloud-platform+https%3A%2F%
ttps%3A%2F%2Fwww.googleapis.com%2Fauth%2Fsqlservice.login+https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fcompute+https%3A%2F%2Fwww
4dDck7zM5N6J3ynxjV1LmF63974qW&access_type=offline&code_challenge=ji6cFsxerfAsnRSyLAxC1SfeHc0KlmAL9vcEME_nqwU&code_challenge_m
You are logged in as: [mehetreshital12@gmail.com].
Pick cloud project to use:
 [1] shital123
[2] Enter a project ID
[3] Create a new project
Please enter numeric choice or text value (must exactly match list item):
ubuntu@ubuntu-OptiPlex-5000:~$ gcloud init
Welcome! This command will take you through the configuration of gcloud.
Settings from your current configuration [default] are:
core:
  account: mehetreshital12@gmail.com
  disable usage reporting: 'False'
Pick configuration to use:
 [1] Re-initialize this configuration [default] with new settings
 [2] Create a new configuration
Please enter your numeric choice: 2
Enter configuration name. Names start with a lower case letter and contain only lower case letters a-z, digits 0-9, and hyph
Your current configuration has been set to: [shital]
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.
Network diagnostic passed (1/1 checks passed).
Choose the account you would like to use to perform operations for this configuration:
 [1] mehetreshital12@gmail.com
 [2] Log in with a new account
Please enter your numeric choice:
```





```
You are logged in as: [mehetreshital12@gmail.com].

Pick cloud project to use:
[1] shital123
[2] Enter a project ID
[3] Create a new project
[1] shital123
[2] Enter a project TD
[3] Create a new project
[4] shital123
[5] Enter a Project TD
[6] Solvent a Project TD
[7] More that a Project TD Cambro Be changed later.

Project IDs must be 6-30 characters (lowercase ASCII, digits, or hyphens) illength and stift with a lowercase letter, solvent and interest later and in
```

