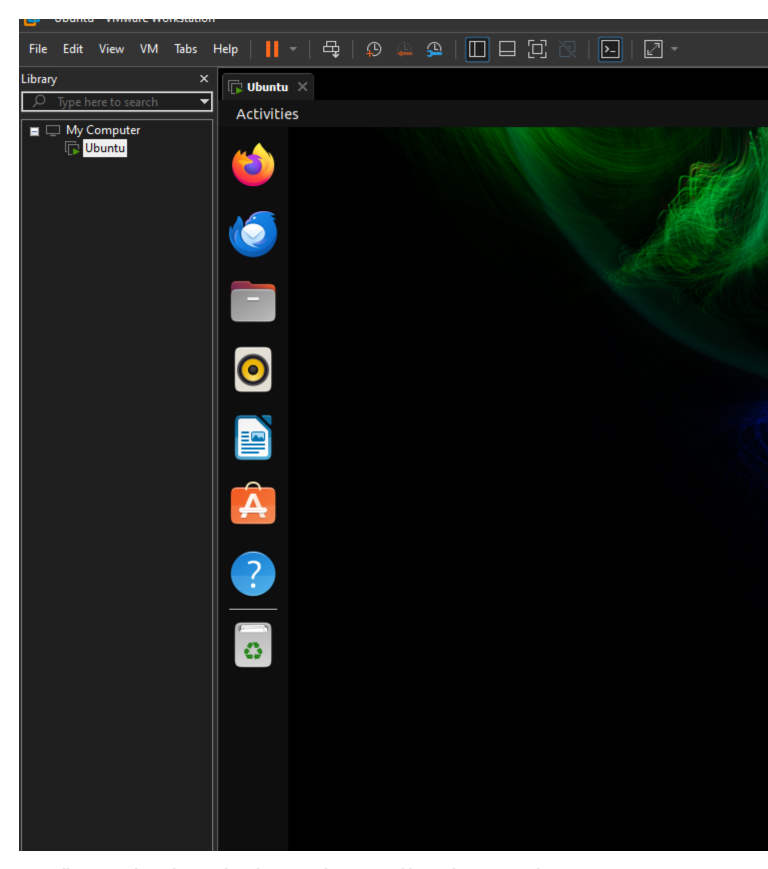
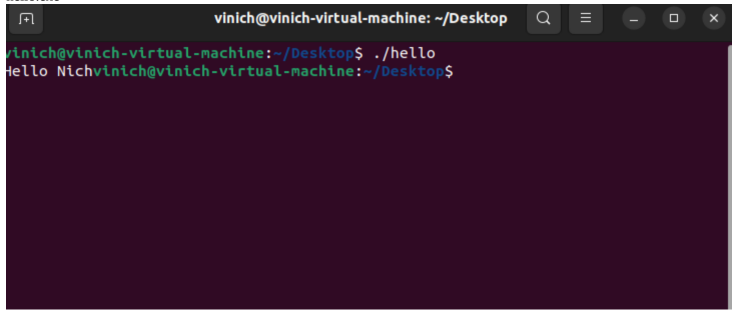
1. Install Virtualbox/ VM ware workstation with different flavors of linux or windows OS on top of windows 7 or 8



2. Install a C compiler in the virtual machine created using virtual box and execute simple programs sudo apt update sudo apt install build-essential gcc hello.c -o hello.exe

hello.exe



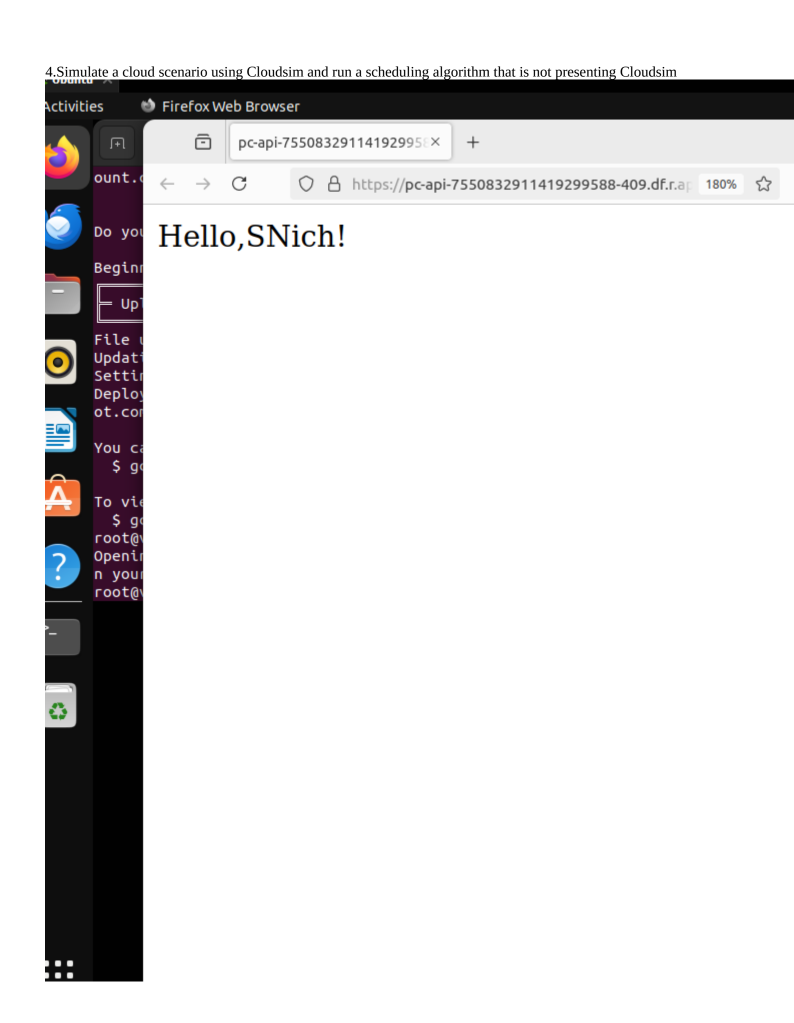
3.Install Google App Engine. Create *hello Name* app and other simple web applications using python/java gcloud init

```
You are now logged in as [snichgf336@gmail.com].
Your current project is [nich111503]. You can change this setting by running:
$ gcloud config set project PROJECT_ID
root@vinich-virtual-machine:/home/vinich/Desktop# gcloud config set project snich-
Updated property [core/project].
root@vinich-virtual-machine:/home/vinich/Desktop#
```

3.Use GAE launch the web applications gcloud app deploygcloud app browse

```
oot@vinich-virtual-machine:/home/vinich/Desktop/hellonich# pip install Flask
Command 'pip' not found, but can be installed with:
pt install python3-pip
oot@vinich-virtual-machine:/home/vinich/Desktop/hellonich# source env/bin/activate
env) root@vinich-virtual-machine:/home/vinich/Desktop/hellonich# pip install Flask
Collecting Flask
 Downloading flask-3.1.0-py3-none-any.whl (102 kB)
                                         --- 103.0/103.0 KB 1.1 MB/s eta 0:00:00
Collecting Werkzeug>=3.1
 Downloading werkzeug-3.1.3-py3-none-any.whl (224 kB)
                                          -- 224.5/224.5 KB 1.5 MB/s eta 0:00:00
collecting blinker>=1.9
Downloading blinker-1.9.0-py3-none-any.whl (8.5 kB)
ollecting click>=8.1.3
 Downloading click-8.1.7-py3-none-any.whl (97 kB)
                                          - 97.9/97.9 KB 804.5 kB/s eta 0:00:00
Collecting itsdangerous>=2.2
Downloading itsdangerous-2.2.0-py3-none-any.whl (16 kB)
ollecting Jinja2>=3.1.2
 Downloading jinja2-3.1.4-py3-none-any.whl (133 kB)
                                         --- 133.3/133.3 KB 932.0 kB/s eta 0:00:00
Collecting MarkupSafe>=2.0
Downloading MarkupSafe-3.0.2-cp310-cp310-manylinux_2_17_x86_64.manylinux2014_x86_6
Installing collected packages: MarkupSafe, itsdangerous, click, blinker, Werkzeug,
Successfully installed Flask-3.1.0 Jinja2-3.1.4 MarkupSafe-3.0.2 Werkzeug-3.1.3 blir
gerous-2.2.0
env) root@vinich-virtual-machine:/home/vinich/Desktop/hellonich#
```

```
Please enter your numeric choice:
       (gcloud.app.deploy) INVALID_ARGUMENT: The project must have a billing accour
(env) root@vinich-virtual-machine:/home/vinich/Desktop/hellonich# touch app.py
(env) root@vinich-virtual-machine:/home/vinich/Desktop/hellonich# nano app.
(env) root@vinich-virtual-machine:/home/vinich/Desktop/hellonich# python3 app.py
(env) root@vinich-virtual-machine:/home/vinich/Desktop/hellonich# nano app.
(env) root@vinich-virtual-machine:/home/vinich/Desktop/hellonich# nano app.py
(env) root@vinich-virtual-machine:/home/vinich/Desktop/hellonich# python3 app.py
 * Serving Flask app 'app'
 * Debug mode: off
 * Running on all addresses (0.0.0.0)
 * Running on http://127.0.0.1:8082
 * Running on http://192.168.19.138:8082
192.168.19.138 - - [02/Dec/2024 17:32:11] "GET / HTTP/1.1" 200 -
192.168.19.138 - - [02/Dec/2024 17:32:12] "GET /favicon.ico HTTP/1.1" 404 -
^C(env) root@vinich-virtual-machine:/home/vinich/Desktop/hellonich# nano app.py
(env) root@vinich-virtual-machine:/home/vinich/Desktop/hellonich# python3 app.py
 * Serving Flask app 'app'
 * Debug mode: off
 * Running on all addresses (0.0.0.0)
 * Running on http://127.0.0.1:8082
 * Running on http://192.168.19.138:8082
<u>1</u>92.168.19.138 - - [02/Dec/2024 17:32:53] "GET / HTTP/1.1" 200 -
33
             192.168.19.138:8082/
            C
                    O 8 192.168.19.138:8082
                                                                  ☆
                                                                          \odot
                                                                              (2)
   Hello, nich!
```



5.Simulate a Cloud Scenario Using CloudSim	

