

Claudio Everett

CSC 330-01

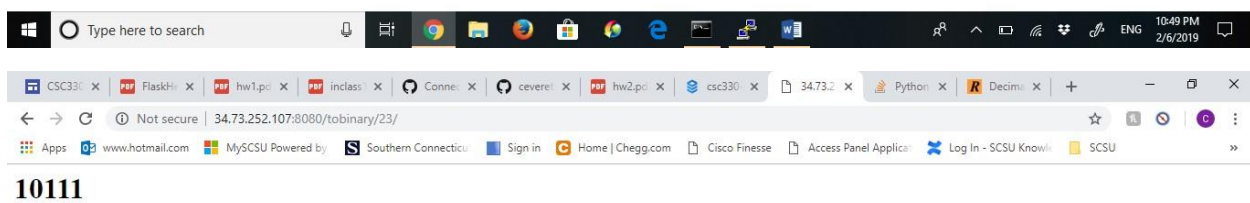
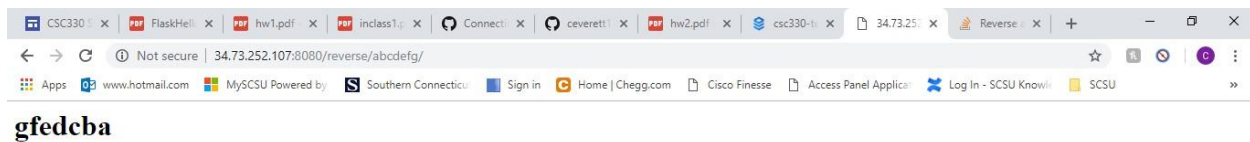
The screenshot shows the Google Cloud Platform console for the project 'sunny-influence-229403'. The 'Instance details' page for the instance 'csc330-test-master-us-east1-b' is displayed. The instance is a MySQL instance in the 'us-east1-b' region. The CPU utilization graph shows 2% utilization. The configuration section shows 1 vCPU, 3.75 GB memory, and 10 GB SSD storage. The instance is located in 'us-east1-b' and is not highly available (zonal). The public IP address is 34.73.229.133. The instance connection name is 'sunny-influence-229403:us-east1:csc330-test'. The database version is MySQL 5.7. The instance has auto storage increase, automated backups, and binary logging enabled. There are no database flags set, no labels set, and it is not highly available (zonal).

Google Cloud Platform console showing instance details for 'csc330-test-master-us-east1-b'. The instance is a MySQL instance in the 'us-east1-b' region. The configuration shows 1 vCPU, 3.75 GB memory, and 10 GB SSD storage. The instance is located in 'us-east1-b' and is not highly available (zonal). The public IP address is 34.73.229.133. The instance connection name is 'sunny-influence-229403:us-east1:csc330-test'. The database version is MySQL 5.7. The instance has auto storage increase, automated backups, and binary logging enabled. There are no database flags set, no labels set, and it is not highly available (zonal).

The screenshot shows a web browser window with the address bar displaying '34.73.252.107:8080'. The browser is not secure. The page content is not visible.

Hello CSC330

The screenshot shows a Windows taskbar with the time 10:41 PM on 2/6/2019. The taskbar includes the Start button, a search bar, and several application icons.



```
Claudio@instance-1: ~/flask-intro

* Environment: production
  WARNING: Do not use the development server in a production environment.
  Use a production WSGI server instead.
* Debug mode: on
* Running on http://0.0.0.0:8080/ (Press CTRL+C to quit)
* Restarting with stat
* Debugger is active!
* Debugger PIN: 510-453-025
68.193.44.168 - - [07/Feb/2019 04:00:17] "GET /tobinary/127/ HTTP/1.1" 200 -
68.193.44.168 - - [07/Feb/2019 04:02:00] "GET /tobinary/23/ HTTP/1.1" 200 -
^CClaudio@instance-1:~/flask-intro$ python3 -m flask run --host=0.0.0.0 --port=8080
* Serving Flask app "main.py" (lazy loading)
* Environment: production
  WARNING: Do not use the development server in a production environment.
  Use a production WSGI server instead.
* Debug mode: on
* Running on http://0.0.0.0:8080/ (Press CTRL+C to quit)
* Restarting with stat
* Debugger is active!
* Debugger PIN: 510-453-025
68.193.44.168 - - [07/Feb/2019 04:05:19] "GET / HTTP/1.1" 200 -
68.193.44.168 - - [07/Feb/2019 04:05:50] "GET /reverse/abcdefg/ HTTP/1.1" 200 -
68.193.44.168 - - [07/Feb/2019 04:06:08] "GET /tobinary/23/ HTTP/1.1" 200 -
```