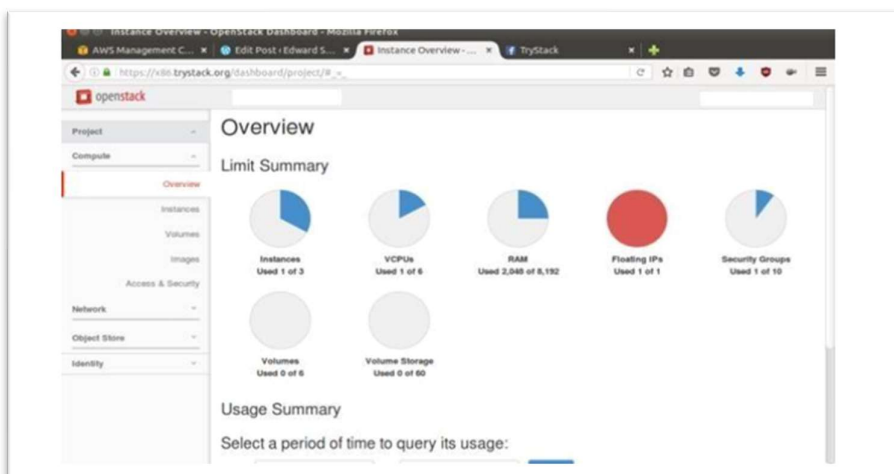


Assignment 5

- Once installation is complete below screenshot will be visible.

```
This is your host IP address: 10.0.2.15
This is your host IPv6 address: fe80::5056:8::b013:298b
Horizon is now available at http://10.0.2.15/dashboard
Keystone is serving at http://10.0.2.15/identity/
The default users are: admin and demo
The password: secret
Services are running under systemd unit files.
For more information see:
https://docs.openstack.org/developer/devstack/systemd.html
2017-06-19 16:13:18.557 | WARNING:
2017-06-19 16:13:18.557 | Using lib/neutron-legacy is deprecated, and it will be removed in the future
2017-06-19 16:13:18.557 | stack.sh completed in 1933 seconds.
stack@devstack:~/devstack$
```

- OpenStack dashboard can now be accessed at: <http://<IP Address>/dashboard/>

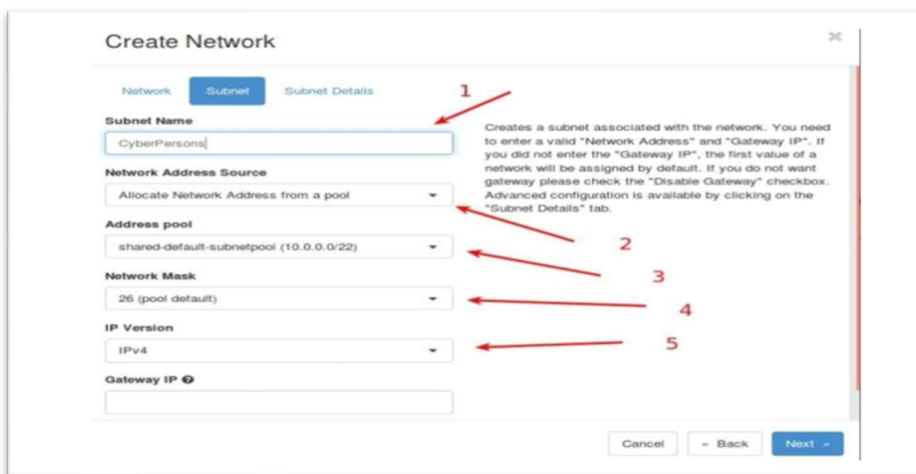
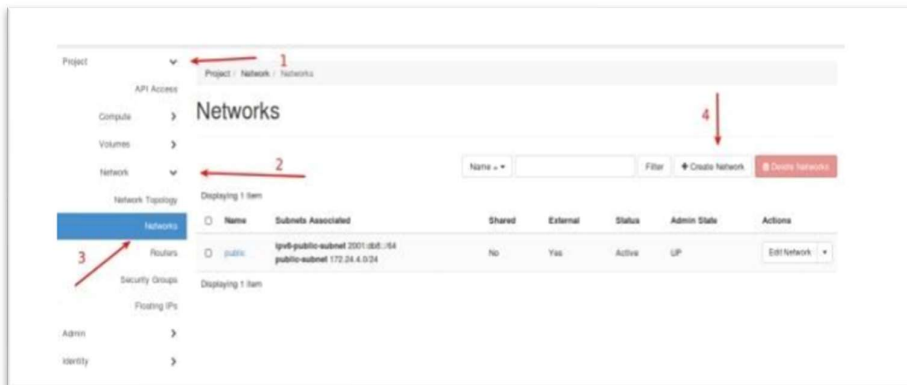


- Create Network

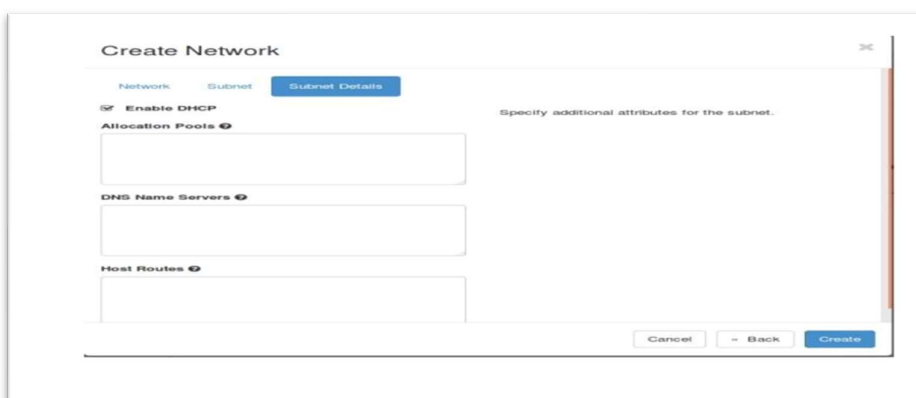
The screenshot shows the 'Projects' page in the OpenStack dashboard. It includes a sidebar with navigation links for Project, Admin, Identity, and Projects (which is highlighted). The main content area shows a table of projects with columns for Name, Description, Project ID, Domain Name, Enabled, and Actions. There are also buttons for 'Create Project' and 'Delete Project'.

Name	Description	Project ID	Domain Name	Enabled	Actions
all_demo		04bce78229674c009e1a1b097c07e4	Default	Yes	Manage Members
demo		3256a6a3034410c0728837c1f10968	Default	Yes	Manage Members

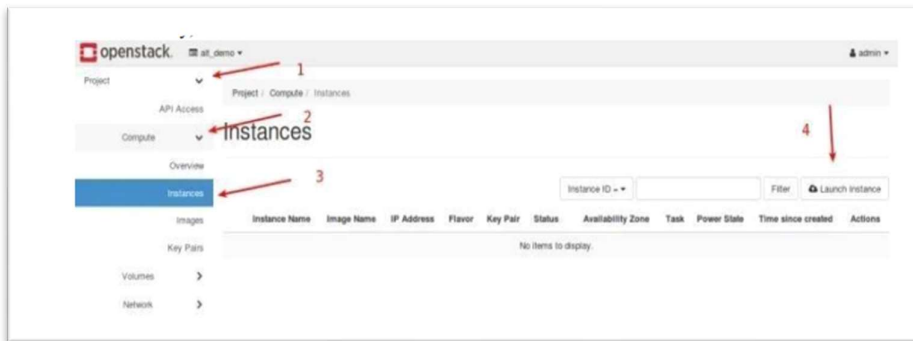
- Create a network that virtual machine can use.



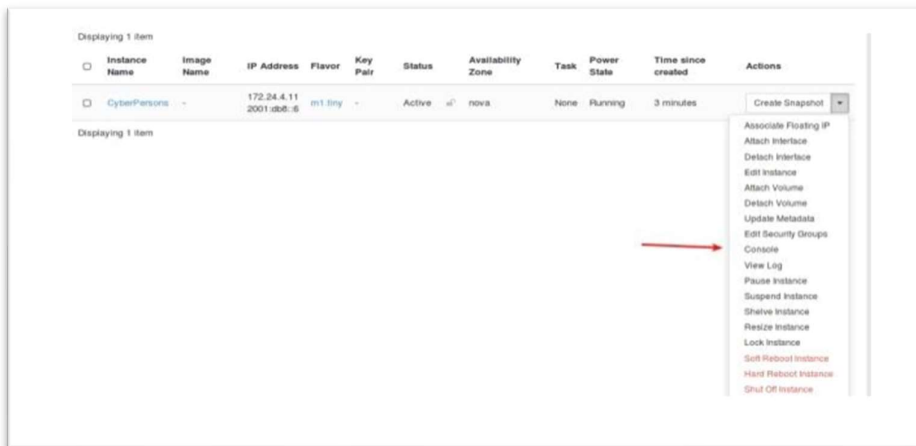
- Once all these things are done, click —Next.



- Create Virtual Machine/Instance



- Access Virtual Machine Console



- Click on —Console and OpenStack will take you to the console of the virtual machine. The console will look something like this:

