Document.

Ayush is the root user

Username: ayush

Password:ayush@123

For creating user

<https://www.digitalocean.com/community/tutorials/initial-server-setup-with-ubuntu-16-04>

Mongodb installation

Please follow the below steps, it should work.

1 - Uninstall current installation completely

Source - [official instructions](https://docs.mongodb.com/manual/tutorial/install-mongodb-on-ubuntu/#uninstall-mongodb-community-edition)

sudo service mongod stop

Remove Packages

sudo apt-get purge mongodb-org\*

Remove the folders

sudo rm -r /var/log/mongodb

sudo rm -r /var/lib/mongodb

2 - Reinstall as described on official site, I will just write down the all steps. [enter link description here](https://docs.mongodb.com/manual/tutorial/install-mongodb-on-ubuntu/#install-mongodb-community-edition)

Import the public key

sudo apt-key adv --keyserver hkp://keyserver.ubuntu.com:80 --recv 2930ADAE8CAF5059EE73BB4B58712A2291FA4AD5

Create a list file for Ubuntu 16.04

echo "deb [ arch=amd64,arm64 ] https://repo.mongodb.org/apt/ubuntu xenial/mongodb-org/3.6 multiverse" | sudo tee /etc/apt/sources.list.d/mongodb-org-3.6.list

update the list

sudo apt-get update

Install the latest package

sudo apt-get install -y mongodb-org

3 - Now it should work, please try below command

sudo service mongod start

and check the status

mongo

it should appear the mongo shell