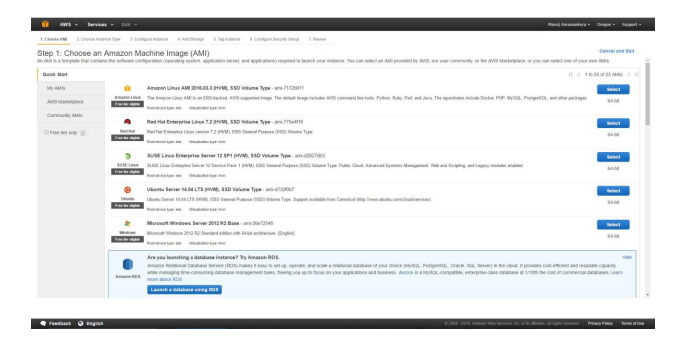
AWS Linux Instance

ESBPII LAB 2

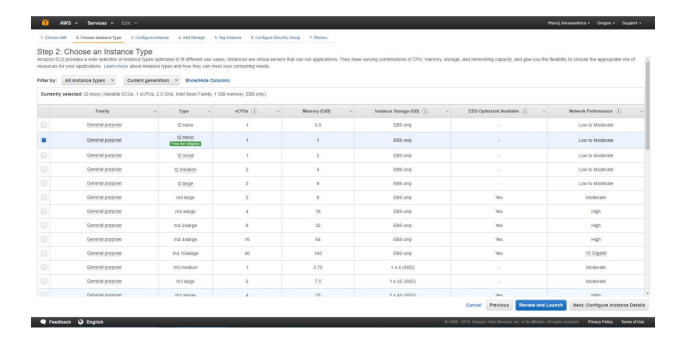


Amazon EC2 Linux Instance

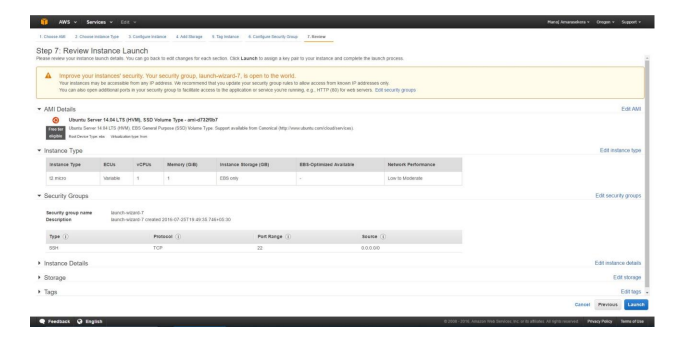
1. Selecting an Amazon Machine Image (AMI) → Amazon Linux AMI (Free tier eligible)



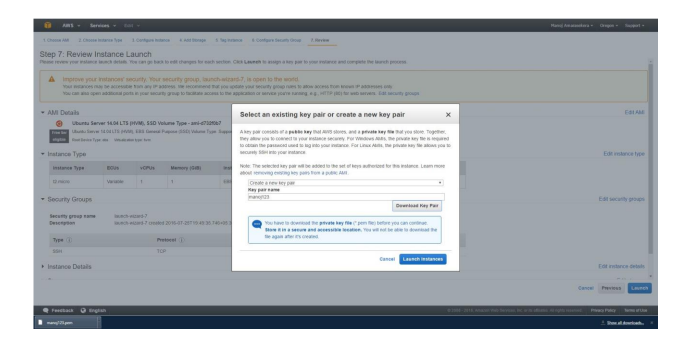
2. Choosing an instance type page \rightarrow t2.micro - Default (Free tier eligible)



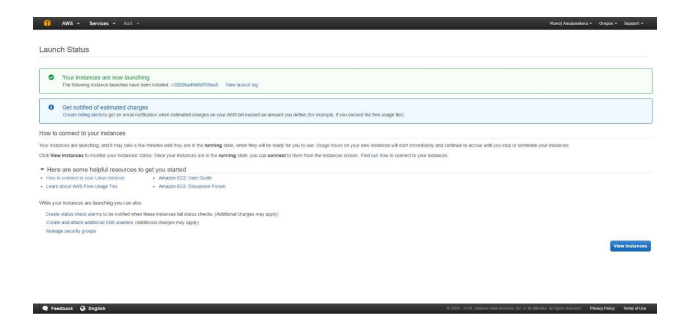
3. Review instance launch → Launch



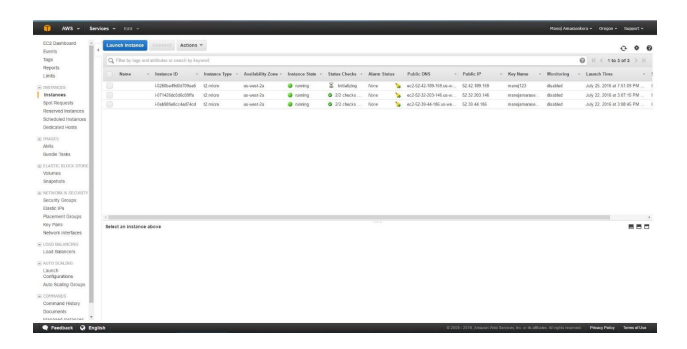
4. Create a new key pair → Download Key Pair



5. Launching Instance

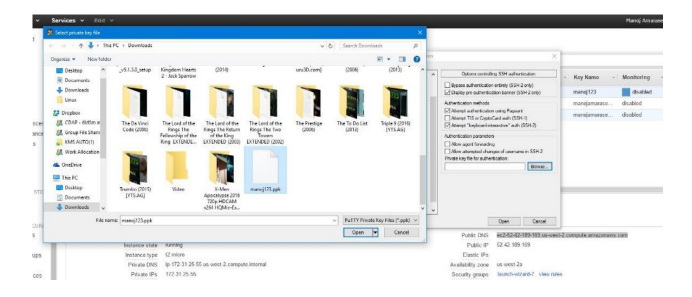


6. Instance is up and running

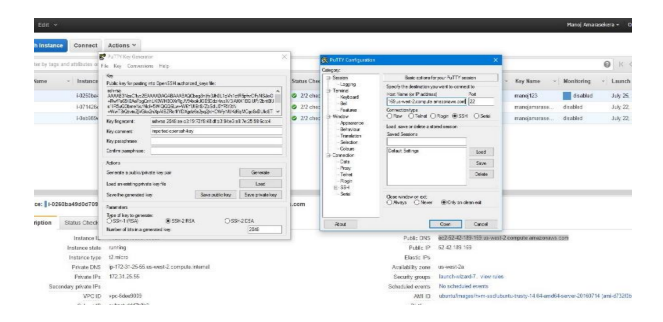


Connect to the instance

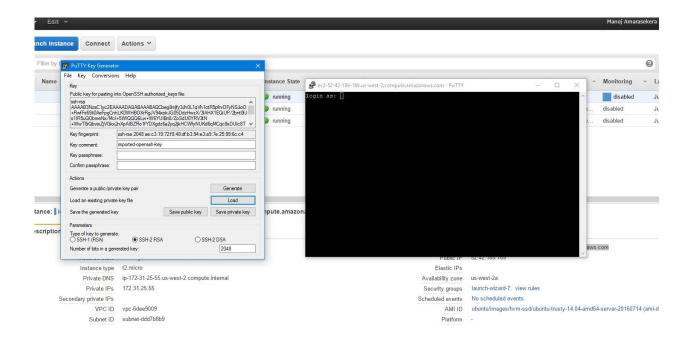
7. Converting key pair (.pem) into private key (.ppk) by Putty Key Generator.



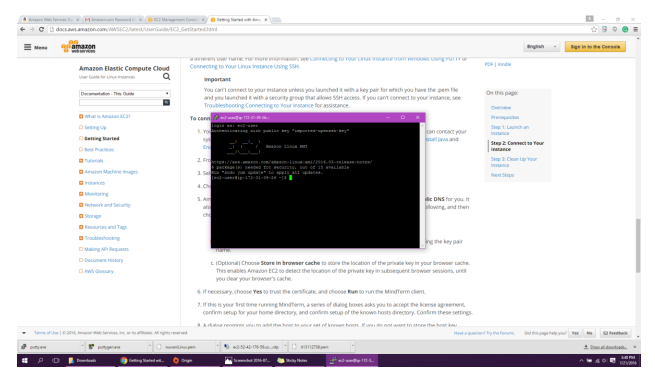
8. Connect through Putty using public IP by key pair (.ppk)



9. Launch SSH Client



10. User name = ec2-user \rightarrow Connected to instance



11. Creating a Python file to add numbers and generate output.

