AMAZON EC2 :

1) navigate to aws service console

2) search ec2 and open ec2

3) click on launch instance

4) name your instance

5) click on browse for more AMI’s

6) select amazon linux 2023 AMI( or select Red hat)

7) click on create new key pair and name it

8) name:(eg-test)

9) make sure .pem file is selected

10) file is automatically downloaded

11) click on launch instance

12) click on view all instances

13) now instance will try to run

14) click on instance id

15) click on connect

ON TERMINAL:

16) cd downloads

17) chmod 400 arya.pem(that 3rd command copy it)

18) ssh -i "arya.pem" [ec2-user@ec2-13-48-148-203.eu-north-1.compute.amazonaws.com (copy](mailto:ec2-user@ec2-13-48-148-203.eu-north-1.compute.amazonaws.com%20(copy) that example command)

19) click on yes to continue

Register this system with Red Hat Insights: insights-client –register

20) python - -version

21) cat>arya.py

22) print("hello world")

23) python arya.py

hello world