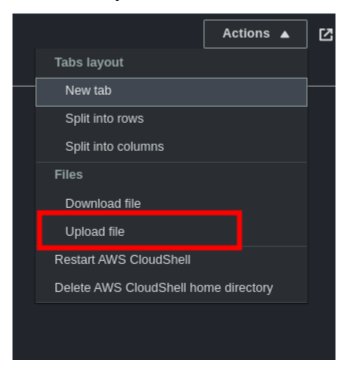
- 1. Login in to AWS Console
- 2. Open the CloudShell
- 3. Create a key pair name "Unnati-KuCL2.0"
- 4. Click on actions in cloudshell



5. Now click on Upload file



6. Select the key pair and upload it

7. Location of key pair should be /home/cloudshell-user

8. Change the permission of Unnati-KuCL2.0 key pair

Using the Script

Download the scrip and move to the /usr/bin location

```
[cloudshell-user@ip-10-4-78-126 ~]$ ls
UNNATI-AWS-KUCL-MODULE2   Unnati-KuCL2.0.pem
[cloudshell-user@ip-10-4-78-126 ~]$ chmod +x UNNATI-AWS-KUCL-MODULE2
[cloudshell-user@ip-10-4-78-126 ~]$ ls
UNNATI-AWS-KUCL-MODULE2   Unnati-KuCL2.0.pem
[cloudshell-user@ip-10-4-78-126 ~]$ ls
UNNATI-AWS-KUCL-MODULE2   Unnati-KuCL2.0.pem
[cloudshell-user@ip-10-4-78-126 ~]$ ls -l
total 20
-rwxrwxr-x 1 cloudshell-user cloudshell-user 12990 Oct 15 10:19 UNNATI-AWS-KUCL-MODULE2
-rw-rw-r-- 1 cloudshell-user cloudshell-user 1674 Oct 15 10:12 Unnati-KuCL2.0.pem
[cloudshell-user@ip-10-4-78-126 ~]$ sudo mv UNNATI-AWS-KUCL-MODULE2 /usr/bin/
```

* Check instance state is running



Check the task1