* Login to Aws account
* Services -> EC2 -> Launch instance
* Select Free tier -> ubuntu server 14.04 free tier
* Launch general purpose free tier
* Select vpc -> select subnet -> enable IP -> ADD STORAGE
* Next Add Tags
* Name: Name Web Server: Ubuntu -> ADD TAGS
* Select existing Security group (radio button) -> Modify existing security group

{ services-> EC2 -> security group -> select your SG-2019 -> inbound-> add rule -> Custom TCP [give range 8000 – 9000] -> save }

* Review and launch
* View instance
* [Download your .pem / .ppk file]
* Start -> puttygen -> [add your .pem file] load -> save private key
* Start -> putty -> Add Public DNS server address in hostname -> goto SSH -> goto AUTH -> add .ppk file
* It opens a terminal , $login as : Ubuntu
* Install R and RStudio [ through the r installation file]
* Complete the installation
* Copy the public DNS server address from your aws and paste it in new tab with [:8787]
* [Example : <http://ec2-13-232-236-64.ap-south-1.compute.amazonaws.com:8787>]
* It will open Rstudio Signin page , Username : rstudio , Password: rstudio
* It should open RStudio – Perform the programming in RStudio