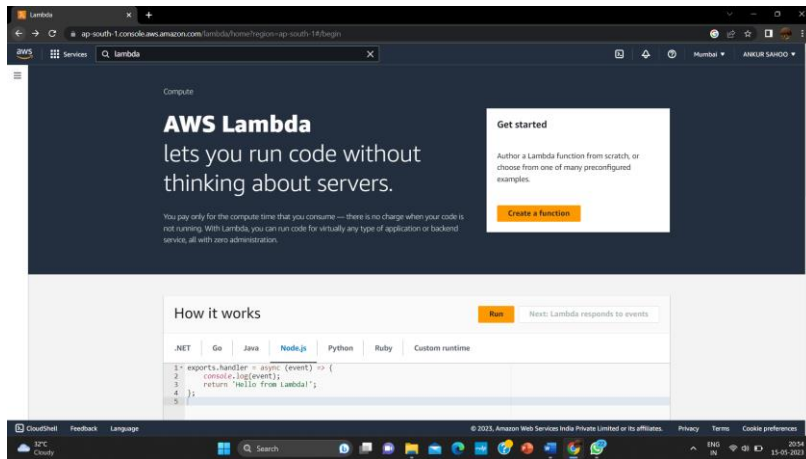


Assignment – 15

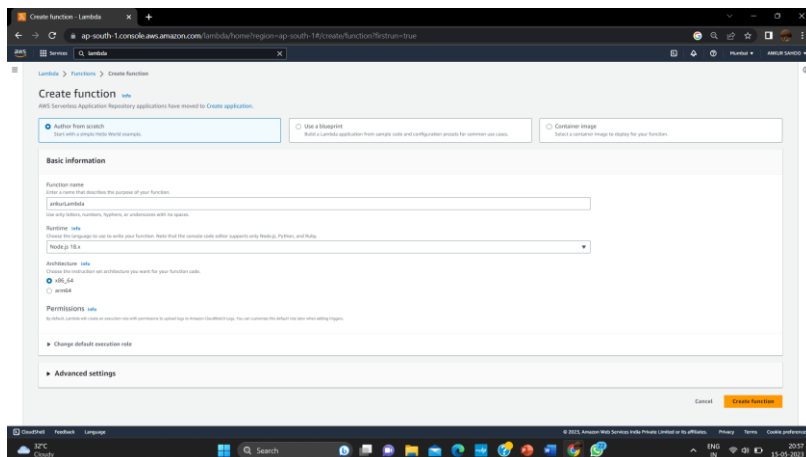
Problem Statement – Create a Serverless Computing System.

AWS Lambda is a serverless, event-driven compute service that runs code for virtually any type of application or backend service without provisioning or managing servers.

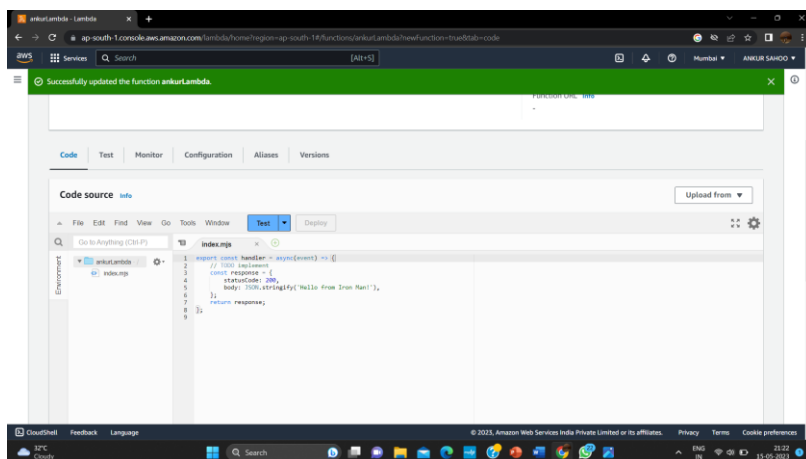
- Log in to your AWS account and go & search Lambda. Then click on Create a function.



- Select your application type, give a function name, select your runtime environment and architecture type and then click on Create function.



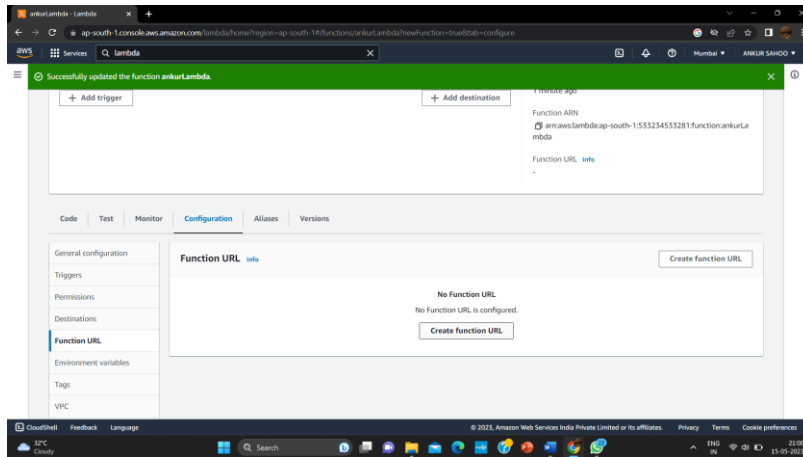
- In Code section, change your code accordingly and save & Deploy.



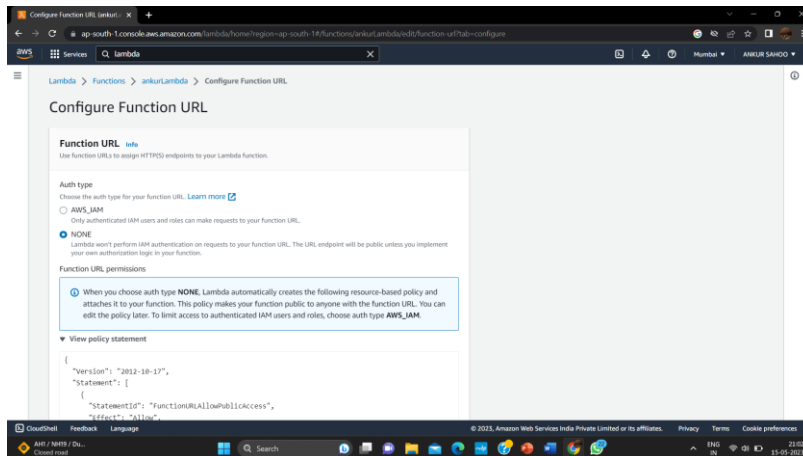
Assignment – 15

Problem Statement – Create a Serverless Computing System.

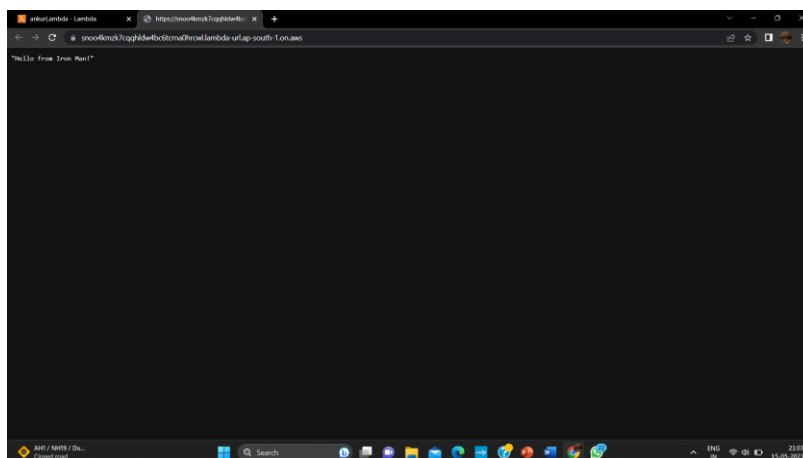
- Now go to Configuration and then click on Function URL and then click on Create function URL.



- Set the Auth type to NONE and then click on Save.



- Copy the Function URL and paste it in a new tab.



We can trigger Lambda from over 200 AWS services and Software as a Service (SaaS), and we can only pay for what we use, because the rest of the time the system is idle.