**S3 website hosting permission:**

{

"Version": "2012-10-17",

"Id": "Policy1670083160330",

"Statement": [

{

"Sid": "Stmt1670083154563",

"Effect": "Allow",

"Principal": "\*",

"Action": "s3:GetObject",

"Resource": "”

}

]

}

**EC2:**

sudo apt-get update

sudo apt install apache2 -y

sudo su

cd /var/www/html/

ls

echo “hello” > index.html

cat index.html

sudo apt install net-tools

curl -s ifconfig.me > index.html

curl http://169.254.169.254/latest/meta-data/

[**https://github.com/siva-492007/prayatna2k23**](https://github.com/siva-492007/prayatna2k23)

**RDS:**

sudo apt install mysql-client -y

mysql -h database-1.c48y1wyinz5x.us-west-1.rds.amazonaws.com -P 3306 -u admin -p

*password*

show databases;

create database student\_db;

use student\_db;

create table students (name varchar(100), email varchar(100));

insert into students values (“Vimal”, “vimal@gmail.com”);

insert into students values (“Ragul”, “ragul@gmail.com”);

select \* from students;