Created a project on cloud.

Create a service account

Created MySQL instance

Created json service key

Open a project folder(where cloud\_server.exe is present)

Run below command

./cloud\_sql\_proxy -instances=navdurga1991:us-central1:navdurga=tcp:3306

For windows

cloud\_sql\_proxy.exe -instances=navdurga1991:us-central1:navdurga=tcp:3306

If required

gcloud auth login

login to gmail

rerun above command. The service should be ready to use

Open cloud console

gcloud sql connect navdurga --user=root;

create database navdurga;

use navdurga;

CREATE TABLE users(userid varchar(50), password varchar(255), PRIMARY KEY(userid));

Create Table treatment(id int NOT NULL AUTO\_INCREMENT, name varchar(100) NOT NULL, description varchar(200), charges int(5), PRIMARY KEY(id));

Test data

Insert into treatment(name, charges) values("Cleaning", 200);

Express JS folder structure understanding

<https://stackoverflow.com/questions/5178334/folder-structure-for-a-node-js-project>