**Set - 1 Document**

**index.js**

exp=require("express")

app=exp()

app.listen(1000)

cr=require("cors")

app.use(cr())

mjs=require("mongojs")

oid=require("mongojs").ObjectID

bp=require("body-parser")

app.use(bp.json())

const MongoClient = require("mongodb");

conn=mjs("mongodb://localhost:27017/setone")

/////

app.get("/getdata",(req,res)=>{

conn.information.find((err,result)=>{

res.send(result)

})

//res.send("hello");

});

// Configuring body parser middleware

app.use(bp.urlencoded({ extended: false }));

app.use(bp.json());

//Submit Data

app.post('/savedata', (req, res) => {

const information = req.body;

// Output the book to the console for debugging

conn.information.insertOne(information, (err, result) => {

//result.send('Book is added to the database');

})

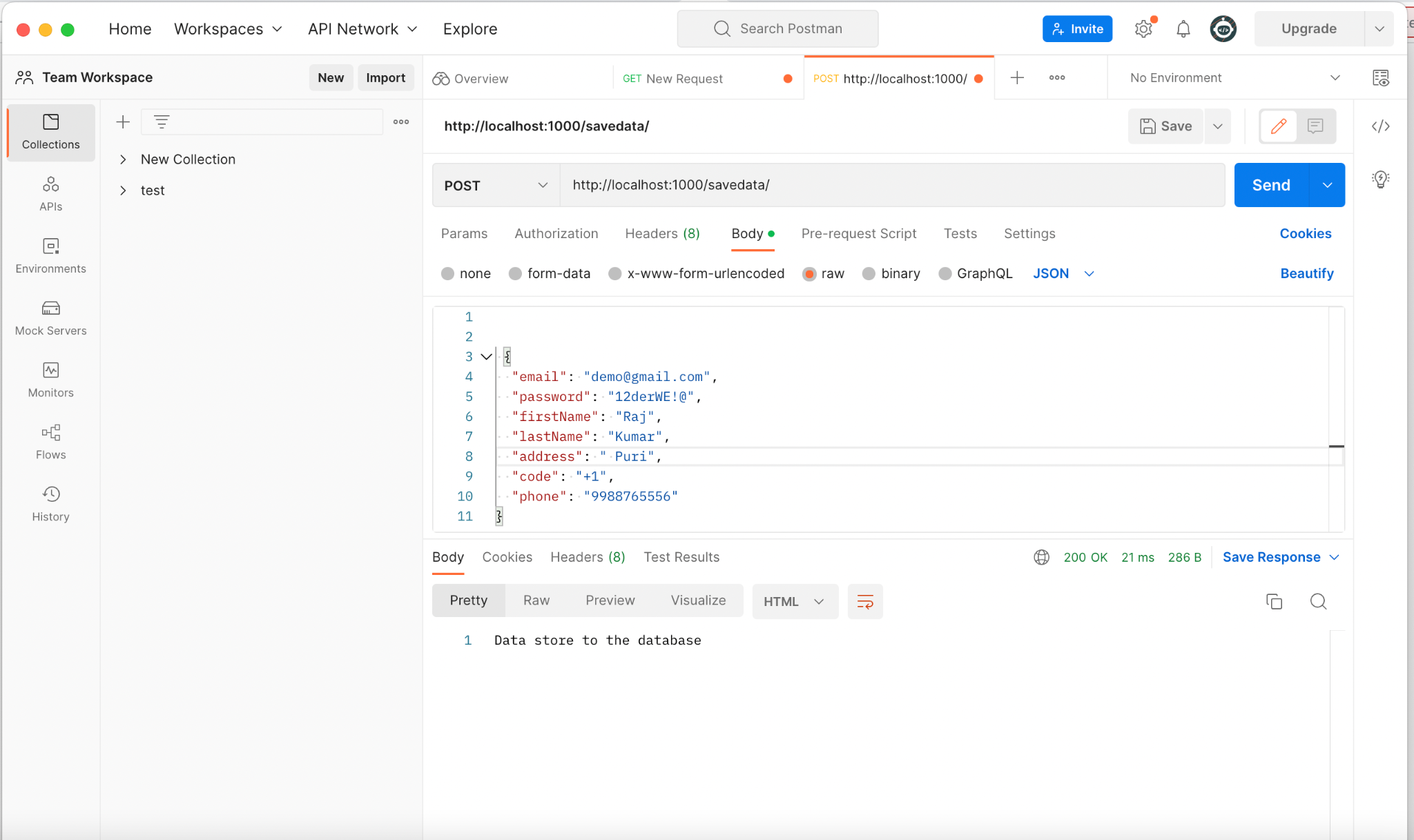
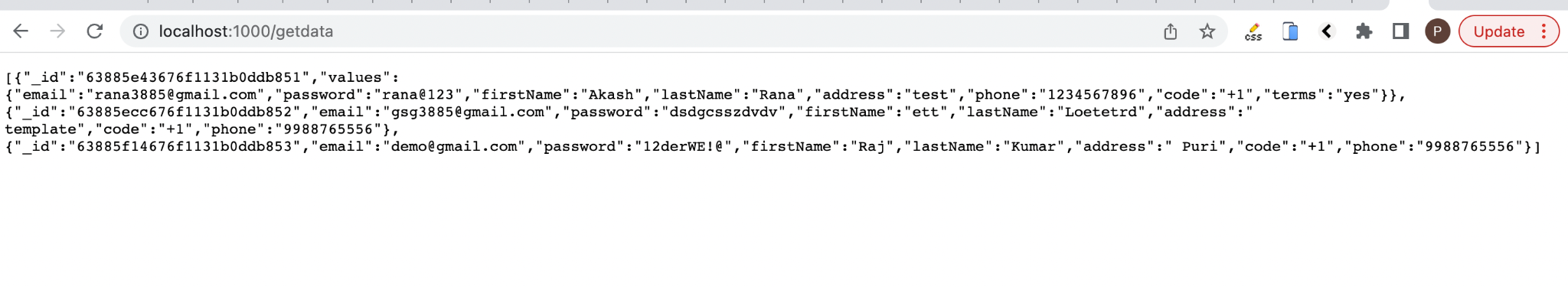
res.send('Data store to the database');

});

Run : **nodemon server index.js;**

**Database Name : setone**

**Collection *:* information**

****

