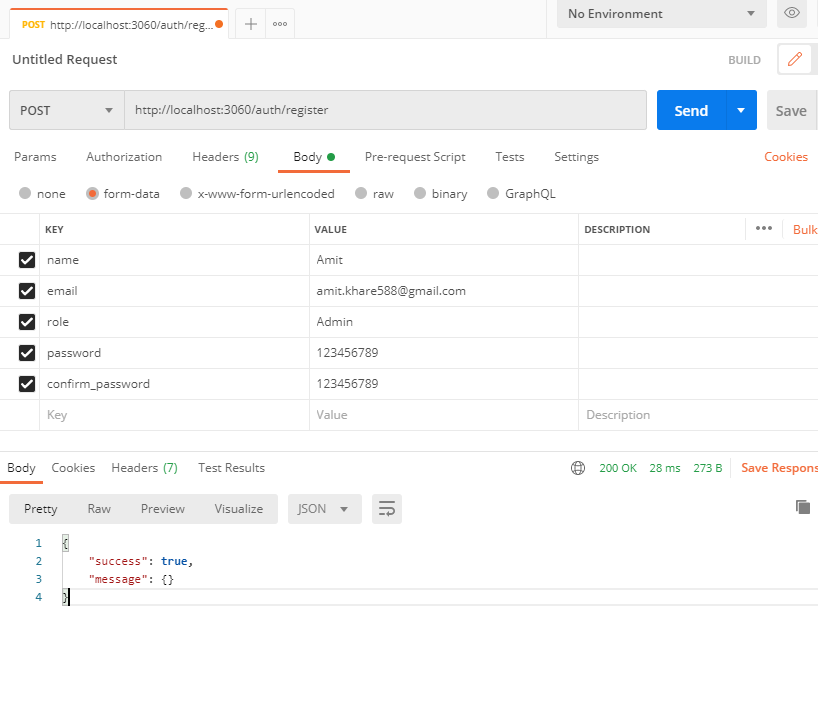
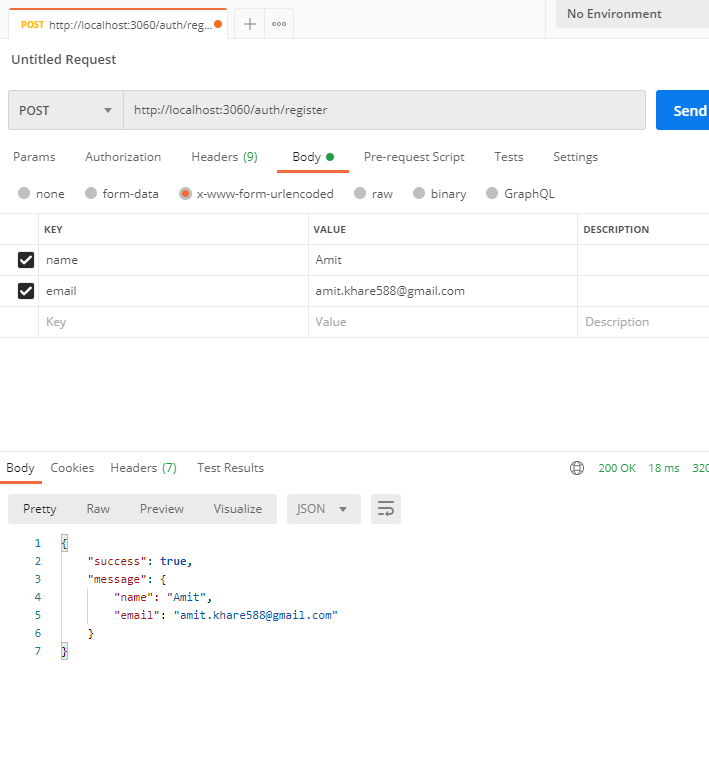
Form data not going



url encoded is going



Server.js

const express = require('express')

var cors = require('cors')

const app = express()

require("regenerator-runtime/path").path

var bodyParser = require('body-parser')

app.use(bodyParser.json())

app.use(bodyParser.urlencoded({ extended: false }))

var cookieParser = require('cookie-parser')

app.use(cookieParser())

app.use(cors())

const index = require("./routes/index")

app.use("/", index)

const port = process.env.PORT || 3060;

app.listen(port, function listenHandler() { console.log(`Running on ${port}`) });

index.js

const express = require('express')

const router = express.Router()

var pool = require('./mysqlConnector')

const asyncMiddleware = require('./asyncMiddleware')

const func = require('./functions')

const time = new Date().toISOString().slice(0, 19).replace('T', ' ')

const nodemailer = require("nodemailer");

// var cookieParser = require('cookie-parser')

// router.use(cookieParser())

router.use('/auth', require('./auth'))

const transporter = nodemailer.createTransport({ host: "smtpout.secureserver.net", port: 465, secure: true, auth: { user: 'contactus@thetrueloans.com', pass: 'contactus@123',  debug: true }, tls:{ rejectUnauthorized: false, secureProtocol: "TLSv1\_method" } });

module.exports = router;

auth.js

router.post('/register', asyncMiddleware( async(req, res, next) => {

    console.log('req.body', req.body)

    res.send({ success: true, message: req.body })

}))