4/27/23, 12:08 PM server.js

server.js

```
require('dotenv').config()
PORT = process.env.PORT | 8080
SECRET = process.env.SECRET
const express = require('express')
const path = require('path')
const connectDB = require('./server/database/connection')
const bodyparser = require('body-parser')
const morgan = require('morgan')
const session = require('express-session')
const app = express()
app.set('view engine','ejs')
app.use(express.static('assets'))
app.use(express.static('uploads'))
app.use('/css',express.static(path.join(__dirname,'node_modules','bootstrap','dist','css')))
app.use('/css',express.static(path.join( dirname,'node modules','animate.css')))
app.use('/js',express.static(path.join(__dirname,'node_modules','bootstrap','dist','js')))
app.use(bodyparser.urlencoded({extended:true}))
app.use(bodyparser.json())
app.use(morgan('tiny'))
app.use(session({
    secret:SECRET,
    resave: false,
    saveUninitialized:true
}))
app.use( (req,res,next) => {
    res.locals.message = req.session.message
    delete req.session.message
    next()
})
app.use( (req,res,next) => {
    res.locals.train = reg.session.train
    delete req.session.train
    next()
app.use('/',require('./server/routes/router'))
connectDB().then(
    app.listen(PORT, async() => {
        console.log(` 
    Application is @ http://127.0.0.1:${PORT} ...\n`)
    })
).catch( error => {
    console.log(error)
})
```