

app.js

```
const express      = require('express');
const mongoose     = require('mongoose');
const bodyParser   = require('body-parser');
const cookieParser = require('cookie-parser');
const path         = require('path');
const $            = require('jquery');

mongoose.connect('mongodb+srv://cdaly:210301Cathy@cluster0.otm70ca.mongodb.net/plan2park?retryWrites=true&w=majority',{useNewUrlParser:true})
  .then(()=>console.log('✅ Successfully connected to DB'))
  .catch((err)=>console.log('❌ DB connection error',err));

mongoose.set('strictQuery', true);

const app = express();

app.set('view engine','ejs');

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

app.use('/jquery',express.static(path.join(__dirname+'/node_modules/jquery/dist/')));

app.use(express.static(path.join(__dirname+'/public')));

app.get('/',(req,res)=>{
  res.redirect('/plan2park/home');
});

app.use('/plan2park',require('./routes/pageRouter'));
app.use('/',require('./routes/pageRouter'));

const PORT  = process.env.PORT || 8080;
app.listen(PORT,()=>console.log(`Server running on port ${PORT}`));
```