```
const express = require('express')
const morgan = require('morgan')
const path = require('path')
const { emit } = require('process')
let sqlite3 = require('sqlite3').verbose()
let db = new sqlite3.Database('10_1P')
const port = 3000
const app = express()
app.use(express.static('public html'))
app.use(morgan('common'))
//configuring express to use body-parser as middle-ware.
app.use(express.urlencoded({ extended: false }));
app.set('views', path.join(__dirname, '\\public\\views'))
app.set('view engine', 'ejs')
app.get('/', (req, res) => {
  res.render('index', {
    title: 'dKin Membership'
  })
})
app.post('/submitmembership', (req, res) => {
  let body = req.body
  console.log(body)
  db.serialize(() => {
    db.run('INSERT INTO USER(fname, sname, email, mobile, numcaps, favourite,
comment) VALUES(?,?,?,?,?,?)', [body.firstname, body.surname, body.email,
body.mobileNumber, body.inputNumCaps, body.capstyle, body.comments], function (err) {
      if (err) {
         return console.log('insert failed, err: ', err.message)
      console.log('insert success')
    })
  })
  db.close
  res.status(200).render('/')
})
app.get('/membershipdetails', (req, res) => {
  db.serialize(() => {
    db.all('SELECT * FROM User', function (err, rows) {
         return console.log('query failed, error msg: ', err.message)
       } else {
         console.log('query success.')
         console.log(JSON.stringify(rows))
```

```
res.render('membershipdetails', {
           title: 'Ice Cream Review',
           rows: rows
         })
       }
    })
  })
  db.close;
})
app.use((req, res) => {
  res.render('404', {
    title: 'Ice Cream Review',
    message: `no handler for request ${req.url}`,
    url: req.url
 })
})
app.use((err, req, res, next) => {
  let status = err.status || 500
  res.status(status).send(`error code ${status}, error msg ${err.toString()}`)
})
app.listen(port, () => {
  console.log(`Web server running at: http://localhost:${port}`);
  console.log(`Type Ctrl+C to shut down the web server`);
})
```