Express.js is a node.js framework.

It is like the way JQuery works for Javascript.

To write less repetitive code and made specifically for web applications.

Starting express server

const express = require('express')

const app = express()

const port = 3000

app.get('/', (req, res) => res.send('Hello World!'))

app.listen(port, () => console.log(`Example app listening on port

Or

const express = require("express");

const app = express();

app.listen(3000);

Making routes

Making routes is like creating multiple webpages. Can be done by changing the path.

Example:

const express = require("express");

const app = express();

app.get("/", function(request, response){

response.send("<h1 style='color: #1c1; font-family: Gill Sans MT'>Hello </h1>");

})

app.get("/about", function(request, response){

response.send("<h1 style='color: #14c7c3; font-family: Consolas'>Coded by 💕💕 Mehul </h1>");

})

app.get("/contact", function(request, response){

response.send("<h1 style='color: #d37; font-family: Edwardian Script ITC'>Contact at <a href='mailto:varshneymehul5@gmail.com'>my Email</a> </h1>");

})

app.listen(3000, function(){

  console.log("Hello Hi");

});