EXPRESS

* Web framework for node JS
* Creates code for server much simpler

ROUTE

* A pathway direction from one point to another
* Pretty much a map

//requesting the http(Hyper Text Transfer program)

var http = require('http');

//creating PORT with whatever port number you would like to have for you local host

//basically allows the browser know where to find on your machine

var PORT = 666;

var PORT2=5000;

//this handle request allows to take in two parameters which in this case is the request and response. Response will display what you want to display and request is the url

function handleRequest(request,response){

response.end("it works son!!! Path is smashing: "+ request.url);

}

function handleRequest2(request,response){

response.end("FUCK MY LIFE!!! Path is smashing: "+ request.url);

}

//this creates the server passing the handle request function allowing it to be functional and this uses the node HTTP package to create our server

var server = http.createServer(handleRequest);

var server2 = http.createServer(handleRequest2);

//this allows the page to continuously listen for an event

server.listen(PORT, function(){

console.log("Server is spying on http://localhost:" + PORT)

});

server2.listen(PORT2, function(){

console.log("Server is killing http://localhost:" + PORT2)

});