|  |  |  |
| --- | --- | --- |
| // server.js  Const http = require(‘http’);  // import app module  Const app = require(‘./app’) ;  // set up NODE port environment var.  Const port = process.env.port || 5000 ;  // instantiate and start the server  Const server = http.createServer( app ) ;  // restart the server  server.listen(port) ;  d | // app.js (router) handle requests  const express = require(‘express’);  // spin up express applicatoin  const app = express();  // set up MIDDLEWARE  app.use((req, res, next) => {  //json will stringify the data  res.status(200).json( {  message: ‘This is the message’  });  });  Module.exports.app |  |

|  |  |  |
| --- | --- | --- |
| // server.js  Const http = require(‘http’);  // import app module  Const app = require(‘./app’) ;  // set up NODE port environment var.  Const port = process.env.port || 5000 ;  // instantiate and start the server  Const server = http.createServer( app ) ;  // restart the server  server.listen(port) ; | // app.js (router) handle requests  const express = require(‘express’);  // spin up express application  const app = express();  // import product routes  Const productRoutes =  require(‘./api/routes/products’);  // import order routes  Const orderRoutes =  require(‘.api/routes/orders’);  // set up MIDDLEWARE  app.use(‘/products’, productRoutes);  app.use(‘/orders’, orderRoutes)  module.exports =app | //products.js  const express = require(‘express’);  // set up and enable express router  const router = express.Router;  router.get(‘/’, (req, res, next) => {  res.status(200).json( {  message: ‘This is the get message’  });  });  router.post(‘/’, (req, res, next) => {  res.status(200).json( {  message: ‘This is the get message’  });  });  module.exports = router; |

Install the ‘morgan’ package to monitor incoming messages before they are handed to router.

npm install –save morgan

put morgan in app.js

|  |  |  |
| --- | --- | --- |
| // server.js  Const http = require(‘http’);  // import app module  Const app = require(‘./app’) ;  // set up NODE port environment var.  Const port = process.env.port || 5000 ;  // instantiate and start the server  Const server = http.createServer( app ) ;  // restart the server  server.listen(port) ; | // app.js (router) handle requests  const express = require(‘express’);  // spin up express application  const app = express();  const morganMonitor = require(‘morgan’);  // import product routes  Const productRoutes =  require(‘./api/routes/products’);  // import order routes  Const orderRoutes =  require(‘.api/routes/orders’);  // log the incoming message to handle  app.use(morganMonitor(dev)’ );  // set up MIDDLEWARE  app.use(‘/products’, productRoutes);  app.use(‘/orders’, orderRoutes)  module.exports =app | //products.js  const express = require(‘express’);  // set up and enable express router  const router = express.Router;  router.get(‘/’, (req, res, next) => {  res.status(200).json( {  message: ‘This is the get message’  });  });  router.post(‘/’, (req, res, next) => {  res.status(200).json( {  message: ‘This is the get message’  });  });  module.exports = router; |