File 1

onst express = require('express');

const http = require("http");

const Port = 3000;

const hostname = "localhost";

const morgan = require("morgan");

const app = express();

const dishRouter = require('./routes/dishRouter');

const promoRouter = require('./routes/promoRouter');

const leadersRouter = require('./routes/leaderRouter');

app.use('/dishes',dishRouter);

app.use('/promotions',promoRouter);

app.use('/leaders',leadersRouter);

app.listen(Port,()=>{

console.log("Server is connect " + Port);

});

Dish

const express = require('express');

const bodyParser = require('body-parser');

const dishRouter = express.Router();

dishRouter.use(bodyParser.json());

dishRouter.all('/',(req,res,next)=>{

res.statusCode = 200;

res.setHeader('Content-Type', 'text/plain');

next();

});

dishRouter.get('/',(req,res)=>{

res.end('Will send all the dish to you!');

});

dishRouter.post('/',(req,res)=>{

res.end('Will add the dish: ' + req.body.name + ' with details: ' + req.body.description);

});

dishRouter.put('/',(req,res)=>{

res.statusCode = 403;

res.end('PUT operation not supported on /dish');

})

dishRouter.delete('/',(req,res)=>{

res.end('Deleting all dish');

})

dishRouter.all('/:dishId',(req,res,next)=>{

res.statusCode = 200;

res.setHeader('Content-Type', 'text/plain');

next();

});

dishRouter.get('/:dishId',(req,res)=>{

res.end('Will send all the dish to you!');

});

dishRouter.post('/:dishId',(req,res)=>{

res.end('Will add the dish: ' + req.body.name + ' with details: ' + req.body.description);

});

dishRouter.put('/:dishId',(req,res)=>{

res.statusCode = 403;

res.end('PUT operation not supported on /dish');

})

dishRouter.delete('/:dishId',(req,res)=>{

res.end('Deleting all dish');

})

module.exports = dishRouter;

**Promo**

const express = require('express');

const bodyParser = require('body-parser');

const promoRouter = express.Router();

promoRouter.use(bodyParser.json());

promoRouter.all('/',(req,res,next)=>{

res.statusCode = 200;

res.setHeader('Content-Type', 'text/plain');

next();

});

promoRouter.get('/',(req,res)=>{

res.end('Will send all the promo to you!');

});

promoRouter.post('/',(req,res)=>{

res.end('Will add the promo: ' + req.body.name + ' with details: ' + req.body.description);

});

promoRouter.put('/',(req,res)=>{

res.statusCode = 403;

res.end('PUT operation not supported on /promo');

})

promoRouter.delete('/',(req,res)=>{

res.end('Deleting all promo');

})

promoRouter.all('/:promoId',(req,res,next)=>{

res.statusCode = 200;

res.setHeader('Content-Type', 'text/plain');

next();

});

promoRouter.get('/:promoId',(req,res)=>{

res.end('Will send all the promo to you!');

});

promoRouter.post('/:promoId',(req,res)=>{

res.end('Will add the promo: ' + req.body.name + ' with details: ' + req.body.description);

});

promoRouter.put('/:promoId',(req,res)=>{

res.statusCode = 403;

res.end('PUT operation not supported on /promo');

})

promoRouter.delete('/:promoId',(req,res)=>{

res.end('Deleting all promo');

})

module.exports = promoRouter;

**Leader**

const express = require('express');

const bodyParser = require('body-parser');

const leadersRouter = express.Router();

leadersRouter.use(bodyParser.json());

leadersRouter.all('/',(req,res,next)=>{

res.statusCode = 200;

res.setHeader('Content-Type', 'text/plain');

next();

});

leadersRouter.get('/',(req,res)=>{

res.end('Will send all the leaders to you!');

});

leadersRouter.post('/',(req,res)=>{

res.end('Will add the leaders: ' + req.body.name + ' with details: ' + req.body.description);

});

leadersRouter.put('/',(req,res)=>{

res.statusCode = 403;

res.end('PUT operation not supported on /leaders');

})

leadersRouter.delete('/',(req,res)=>{

res.end('Deleting all leaders');

})

leadersRouter.all('/:leaderId',(req,res,next)=>{

res.statusCode = 200;

res.setHeader('Content-Type', 'text/plain');

next();

});

leadersRouter.get('/:leaderId',(req,res)=>{

res.end('Will send all the leaders to you!');

});

leadersRouter.post('/:leaderId',(req,res)=>{

res.end('Will add the leaders: ' + req.body.name + ' with details: ' + req.body.description);

});

leadersRouter.put('/:leaderId',(req,res)=>{

res.statusCode = 403;

res.end('PUT operation not supported on /leaders');

})

leadersRouter.delete('/:leaderId',(req,res)=>{

res.end('Deleting all leaders');

})

module.exports = leadersRouter;

**Person 2**

**Index**

const express = require('express');

const morgan = require('morgan');

const http = require('http');

const bodyParser = require('body-parser');

const hostname = 'localhost';

const port = 3000;

const app = express();

app.use(morgan('dev'));

app.use(bodyParser.json());

const dishRouter = require('./routes/dishRouter');

const leadersRouter = require('./routes/leaderRouter');

const promotionsRouter = require('./routes/promoRouter');

app.use('/dishes',dishRouter);

app.use('/leaders',leadersRouter);

app.use('/promotions',promotionsRouter);

app.use(express.static(\_\_dirname + '/public'))

app.use((req, res, next) => {

res.statusCode = 200;

res.setHeader('Content-Type', 'text/html');

res.end('<html><body><h1>This is an Express Server</h1></body></html>');

});

const server = http.createServer(app);

server.listen(port, hostname, () => {

console.log(`Server running at http://${hostname}:${port}/`);

});

**Dish**

const express = require('express');

const bodyParser = require('body-parser');

const dishRouter = express.Router();

dishRouter.use(bodyParser.json());

dishRouter.route('/')

.all((req,res,next) => {

res.statusCode = 200;

res.setHeader('Content-Type', 'text/plain');

next();

})

.get((req,res,next) => {

res.end('Will send all the dishes to you!');

})

.post((req, res, next) => {

res.end('Will add the dish: ' + req.body.name + ' with details: ' + req.body.description);

})

.put((req, res, next) => {

res.statusCode = 403;

res.end('PUT operation not supported on /dishes');

})

.delete((req, res, next) => {

res.end('Deleting all dishes');

});

dishRouter.route('/:dish')

.all((req,res,next) => {

res.statusCode = 200;

res.setHeader('Content-Type', 'text/plain');

next();

})

.get((req,res,next) => {

res.end('Will send dish :' + req.params.dish);

})

.post((req, res, next) => {

res.end('Will add the dish: ' + req.params.dish );

})

.put((req, res, next) => {

res.statusCode = 403;

res.end('Will update the dish: ' + req.params.dish);

})

.delete((req, res, next) => {

res.end('Deleting dish:' + req.params.dish);

});

module.exports = dishRouter;

**Promo**

const express = require('express');

const bodyParser = require('body-parser');

const promotionsRouter = express.Router();

promotionsRouter.use(bodyParser.json());

promotionsRouter.route('/')

.all((req,res,next) => {

res.statusCode = 200;

res.setHeader('Content-Type', 'text/plain');

next();

})

.get((req,res,next) => {

res.end('Will send all the promotions to you!');

})

.post((req, res, next) => {

res.end('Will add the promotion: ' + req.body.name + ' with details: ' + req.body.description);

})

.put((req, res, next) => {

res.statusCode = 403;

res.end('PUT operation not supported on /promotions');

})

.delete((req, res, next) => {

res.end('Deleting all promotions');

});

promotionsRouter.route('/:promoId ')

.all((req,res,next) => {

res.statusCode = 200;

res.setHeader('Content-Type', 'text/plain');

next();

})

.get((req,res,next) => {

res.end('Will send promotion :' + req.params.promoId );

})

.post((req, res, next) => {

res.end('Will add the promotion: ' + req.params.promoId );

})

.put((req, res, next) => {

res.statusCode = 403;

res.end('Will update the promotion: ' + req.params.promoId );

})

.delete((req, res, next) => {

res.end('Deleting promotion:' + req.params.promoId );

});

module.exports = promotionsRouter;

**Leader**

const express = require('express');

const bodyParser = require('body-parser');

const leadersRouter = express.Router();

leadersRouter.use(bodyParser.json());

leadersRouter.route('/')

.all((req,res,next) => {

res.statusCode = 200;

res.setHeader('Content-Type', 'text/plain');

next();

})

.get((req,res,next) => {

res.end('Will send all the leaders to you!');

})

.post((req, res, next) => {

res.end('Will add the leader: ' + req.body.name + ' with details: ' + req.body.description);

})

.put((req, res, next) => {

res.statusCode = 403;

res.end('PUT operation not supported on /leaders');

})

.delete((req, res, next) => {

res.end('Deleting all leaders');

});

leadersRouter.route('/:leaderId ')

.all((req,res,next) => {

res.statusCode = 200;

res.setHeader('Content-Type', 'text/plain');

next();

})

.get((req,res,next) => {

res.end('Will send leader :' + req.params.leaderId );

})

.post((req, res, next) => {

res.end('Will add the leader: ' + req.params.leaderId );

})

.put((req, res, next) => {

res.statusCode = 403;

res.end('Will update the leader: ' + req.params.leaderId );

})

.delete((req, res, next) => {

res.end('Deleting leader:' + req.params.leaderId );

});

module.exports = leadersRouter;