```
/*ishint esversion: 6 */
/*jshint -W058 */
const PORT = 5555;
     express = require('express'),
          app = express(),
         my routes = require('./routes/my/');
module.exports = (()=>{
  function inner(){
      this.start = whatToDo=>{
          app
             .use(express.static( dirname + '/public'))
             .use((req, res, next)=>next())
             .get('/', (req, res) => {
                res.send('<h1>Welcome to Express!</h1>');
         })
             .get('/api', (req, res) => {
                res.set({'Access-Control-Allow-Origin': '*', 'elias': 'goss'}); //CORS - outer regs
                res.json({'gossApi':'started ok!'});
         })
             .use('/my', my_routes)
             .use((req, res, next) => {
                res.status(404).send('<h1 style="color:red">Not yet here</h1>');
          })
             .use((err, req, res, next) => {
                res.status(500).send('<h1 style="color:orange">Something went wrong</h1>');
          })
             .set('port', process.env.port||PORT )
             .listen( app.get('port') ,()=>console.log(`--> Port ${ app.get('port') } listening!!!`));
     };
  return new inner;
})();
```

```
/* routes/my/index.js */
var router = require('express').Router();
router
      .get('/', (req, res) => {
          res.send('<h1>This is my root!</h1>');
})
      .get('/about', (req, res) => {
          res.send('<h1>This is my about page!</h1>');
})
      .route('/name/:name')
          .get( (req,res)=>{
              res.send(`<h1>You GET Welcome, ${req.params.name}</h1>`);
      })
          .post( (req, res) =>{
              res.send(`<h1>You POST Welcome, ${req.params.name}</h1>`);
      });
module.exports = router;
```