웹 개발 실무

과제 02

제출자 : 정재령

App.js // index 부분은 임의로 만들었습니다.

const express = require('express');

let app = express();

// roputer 불러와서 사용

var indexRouter = require('./routes/index');

var usersRouter = require('./routes/users');

var boardRouter = require('./routes/boards');

// router 등록

app.use('/', indexRouter);

app.use('/users', usersRouter);

app.use('/boards', boardRouter);

const hostname = '127.0.0.1';

const port = 3000;

app.listen(port, () => {

  console.log(`Express is running on http://${hostname}:${port}/`);

} );

Users.js

var express = require('express');

var router = express.Router();

/\* GET users listing. \*/

router.get('/', function(req, res, next) {

  res.send('respond with a resource');

});

router.get('/:id', (req, res, next) => {

  res.send('사용자 정보 가져오기')

});

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

  res.send('회원가입')

});

router.put('/:id', (req, res, next) => {

  res.send('사용자 정보 수정')

});

router.delete('/:id', (req, res, next) => {

  res.send('회원탈퇴')

});

module.exports = router;

boards.js

var express = require('express');

var router = express.Router();

router.get('/boards', (req, res, next) => {

    res.send('게시글 가져오기')

  });

  router.post('/boards', (req, res, next) => {

    res.send('게시글 쓰기')

  });

  router.put('/boards/:id', (req, res, next) => {

    res.send('게시글 수정')

  });

  router.delete('/boards/:id', (req, res, next) => {

    res.send('게시글 삭제')

});

  module.exports = router;

index.js

var express = require('express');

var router = express.Router();

/\* GET home page. \*/

router.get('/', function(req, res, next) {

  res.send('Hello World!');

});

module.exports = router;