Routing requests:

My routers point to a directory /article. My survey page has one collection of information, I have all my requests being called from /articles/ (form, edit, index, new and show) that is defined as the route directory.

My user router registers and retrieves user collection.

|  |  |  |
| --- | --- | --- |
| ROUTES | REQUEST RENDER | RESPONSE |
| Router.get | GET | Get new survey \_id |
| Router.get | GET | Get and Edit survey \_id |
| Router. post | POST | New survey saved |
| Router. put |  |  |
| Router. delete | DELETE | Deletes by \_id |
| Router.post | PUT | Saves by \_id |
| Router.post | POST | Register |
| Router. get | GET | login |
|  | PUSH | Write to db.  Redirect Login  Redirect Register |
| Router. get | GET | Register user |
|  |  | Get Login |
|  | POST | Update register |

**EDIT**

GET

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

const article = await Article.findById(req.params.id)

res.render('articles/edit', { article: article })

})

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

res.render('register.ejs')

})

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

res.render('login.ejs')

})

**POST**

Database

POST

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

req.article = new Article()

next()

}, saveArticleAndRedirect('new'))

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

PUSH

try {

article.push({

name: req.body.name,

email: req.body.email,

password: req.body.password

})

res.redirect('/login')

} catch {

res.redirect('/register')

}

**PUT**

PUT

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

req.article = await Article.findById(req.params.id)

next()

}, saveArticleAndRedirect('edit'))

**DELETE**

POST

router.delete('/:id', async (req, res) => { await Article.findByIdAndDelete(req.params.id)

res.redirect('/')

})