Yes I do. Check this out: http://mongoosejs.com/docs/subdocs.html

rlynch [1 minute ago]

If you give the list items their own schema, mogno will generate a unique id when they’re inserted

rlynch [< 1 minute ago]

Then you can structure your url as `/user/{userId}/list/{listId}`, and that will give you all the info you need to query a specific list for a user

// Will need help with this as well.

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

console.log('are we in the new endpoint?')

// User.findById(req.body.userId)

// .find({title: req.body.title})

// .find({date: req.body.date})

// .then()

// User.lists.find()

// .limit(10)

// .then(lists => {

// res.json(lists)

// })

// .catch(err => {

// console.error(err);

// res.status(500).json({ message: 'Internal server error' });

// });

});

// User.findByIdAndUpdate(req.body.userId,

// { $push: { lists: list }}, { new: true })

// .then( (err, curlist) => {

// console.log(curlist);

// res.json(curlist);

// })

// .catch (err => {

// res.send(err);

// })