#!/bin/shusage() { echo "Usage:" echo "book.sh list" echo "book.sh create -title book1" echo "book.sh list -id 1 " echo "book.sh update -id 1 -title book1" echo "book.sh delete -id 1"}# parse arguments $1 will be one of list create update delete# add a case to switch between one of these operation# based on operation invoke rest apiget\_books() { echo "====" echo "title" echo "====" curl -s http://localhost:3000/books | jq ".[]|.title" echo "===="}get\_book\_by\_id() { echo "====" echo "title" echo "====" curl -s "http://localhost:3000/books/$1" | jq ".[]|.title" echo "===="}create\_book() { echo "create book"}update\_book() { echo "update book"}delete\_book() { echo "delete\_book"}usageget\_booksget\_book\_by\_id 1

<https://w3.ibm.com/#/support/article/beekeeper_compliance?_lang=en>

<https://beekeeper.us1a.cirrus.ibm.com>

<https://w3.ibm.com/#/support/article/beekeeper_compliance?_lang=en>

beekeeper.us1a.cirrus.ibm.com/

\*888 (Jabber/Cisco)Monday - Sunday24 hours+91-80-7149-0888Monday - Sunday24 hours+91-20-4011-7700Monday - Sunday24 hours

<https://thinkwrightin-my.sharepoint.com/:x:/g/personal/niyaz_k_thinkwright_in/EURLzwOJ3hNBo7ViYifkf1MBphVtkHDDMowL6dsDvEljug?rtime=7SO85lkL20g>

<https://developer.hashicorp.com/terraform/tutorials/docker-get-started>

var express = require('express');

var router = express.Router();

const books=[

{"id":1,

"title":"Book1",

"author":"Author1",

"pages":100

},

{"id":2,

"title":"Book2",

"author":"Author2",

"pages":200

},

];

/\* GET users listing. \*/

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

res.json('books');

});

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

const bookId=parseInt(req.params.id)

if(!bookId){

res.status(400).json({"error": `Unable to parse Book id: ${req.params.id} `})

return;

}

const foundBook=books.find(book=>book.id===bookId)

if(!foundBook)

{

res.status(404).json({"error":`Book with id: ${req.params.id} was not found`})

return;

}

});

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

const newBook={

"id":books.length+1,

"title":req.body.title,

"author":req.body.author,

"pages":req.body.pages

}

books.push(newBook)

res.status(201).json(newBook);

});

module.exports = router;