networkRouter.js

40

```
1
     //import required modules
 2
     var express = require('express');
 3
     var bodyParser = require('body-parser');
 4
     var mongoose = require('mongoose');
 5
 6
     var Networks = require('../models/networks');
 7
 8
     var networkRouter = express.Router();
 9
10
     networkRouter.use(bodyParser.json());
11
     // Route '/networks'
12
13
14
     networkRouter.route('/')
15
16
     //for every incoming GET request query the DB for all questions
17
     //and return it as a JSON
        .get(function (req, res, next) {
18
19
          Networks.find({}, function (err, network) {
20
            if (err) throw err;
21
            res.json(network);
22
          });
23
        })
24
25
     //for every incoming POST request add a new record that
26
     //matches the schema
27
        .post(function (req, res, next) {
28
          Networks.create(req.body, function (err, network) {
29
            if (err) throw err;
30
            console.log('Question created!');
31
            var id = network._id;
32
            res.writeHead(200, {
              'Content-Type': 'text/plain'
33
34
            });
35
            res.end('Added the question with id: ' + id);
36
          });
37
        });
38
39
      module.exports = networkRouter;
```