

Lab 8.1 - Implement an HTTP Route-Based Proxy

The labs-1 folder contains the following files:

- package.json
- validate.js

The package. json file has the following content:

```
{
  "name": "labs-1",
  "version": "1.0.0",
  "scripts": {
     "test": "echo \"Error: no test specified\" && exit 1",
     "start": "echo \"Error: start script not specified\" && exit 1"
  },
  "keywords": [],
  "license": "UNLICENSED"
}
```

Create an HTTP service that initializes when npm start is executed and listens on whatever the **PORT** environment variable is set to.

The service must be a transparent reverse HTTP proxy server such that a request to http://localhost:{PORT}/?url={URL} will respond with:

- 1. the status code of {URL}
- 2. the headers provided at {URL}
- 3. the contents of the body at {URL}



The {URL} will only ever hold HTTP URLs, there's no need to proxy HTTPS URLs.

The service must meet the following conditions:

- A request to any route other than / should respond with an HTTP **Not Found** response.
- A request to / without a url query-string parameter should result in a Bad Request HTTP response.
- The proxy only needs to support HTTP GET requests.

Run the following command to check whether the implementation was successful:

node validate.js

When successfully implemented the output should be similar to the following:

```
labs-1 % node validate.js

> labs-1@1.0.0 start /Users/davidclements/JSNSD-course/labs/ch-8/labs-1

> node app

GET http://localhost:3000/bad-route responded with 404 response

GET http://localhost:3000/?url=http://localhost:53838/bad-route responded with 404 response

GET http://localhost:3000/?url=http://localhost:53838/redir forwarded 301 response

GET http://localhost:3000/?url=http://localhost:53838/ok forwarded 200 response

GET http://localhost:3000/?url=http://localhost:53838/ok forwarded correct Content-Type header

GET http://localhost:3000/?url=http://localhost:53838/ok forwarded correct Cookie header

GET http://localhost:3000/?url=http://localhost:53838/ok forwarded correct data

PASSED

labs-1 %
```

