#### Exercise N1

```
const http = require('http');

const server = http.createServer((req,res)=>{
    res.writeHead(200,{'Content-Type':'text/html'});
    res.end('Hello world');
});
server.listen(8080);
```

## Output for http://localhost:8080



#### Exercise N2

myModule.js file

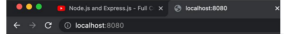
```
const myDate = function () { return Date();
};
exports.myDate = myDate;
```

Node.js file

```
const dt = require('./myModule')
const http = require('http');

const server = http.createServer((req,res)=>{
    res.writeHead(200,{'Content-Type':'text/html'});
    res.write("The date and time are currently: " + dt.myDate());
    res.end();
});
server.listen(8080);
// request => http://localhost:8080/
// response =>
// The date and time are currently: Thu Sep 16 2021 16:41:03 GMT-0500
(Central Daylight Time)
```

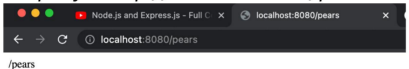
# Output for http://localhost:8080



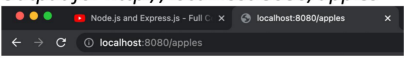
The date and time are currently: Thu Sep 16 2021 17:13:41 GMT-0500 (Central Daylight Time)

### Exercise N3:

# Output for http://localhost:8080/pears



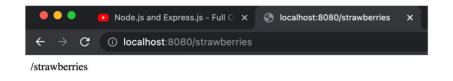
Output for http://localhost:8080/apples



/apples

node-v16.9.1.pkg

## Output for http://localhost:8080/strawberries



### Exercise N4:

### AdderWebServer.js file

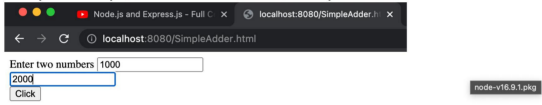
```
var http = require('http');
var url = require('url');
var fs = require('fs');
var addmod = require('./addmod.js');
http.createServer(function (req, res) {
    var q = url.parse(req.url, true);
    var filename = "." + q.pathname;
    if (q.pathname == "/add.js")
        addmod.add(req, res, q.query)
    else
        fs.readFile(filename, function (err, data) {
            if (err) {
                res.writeHead(404, { 'Content-Type': 'text/html' });
                return res.end("404 Not Found");
            res.writeHead(200,{ 'Content-Type': 'text/html' }); //
Content-Type not included
            res.write(data);
            return res.end();
        });
}).listen(8080);
```

## addmod.js file

```
exports.add = function (req, res, vals) {
    var sum = parseInt(vals.first) + parseInt(vals.second);
    res.writeHead(200, { 'Content-Type': 'text/html' });
    res.write(`<!DOCTYPE html>
    <html>
   <head><meta charset=\"utf-8\"/>
   <title>Calculator Web Site</title> </head>
   <body>
    The sum is: ${String(sum)} </body>
    </html> `);
    return res.end();
};
/*exports.add = function (req, res, vals) {
    var sum = parseInt(vals.first) + parseInt(vals.second);
    res.writeHead(200, { 'Content-Type': 'text/html' });
    res.write("<!DOCTYPE html>");
    res.write("<html>");
    res.write("<head><meta charset=\"utf-8\"/>");
    res.write("<title>Calculator Web Site</title>");
    res.write("</head>");
    res.write("<body>");
    res.write("The sum is: ");
    res.write(String(sum));
    res.write("");
    res.write("</body>");
    res.write("</html>");
    return res.end();
```

### SimpleAdder.html file

# Output: http://localhost:8080/SimpleAdder.html



# Output we get when we submit the form



The sum is: 3000