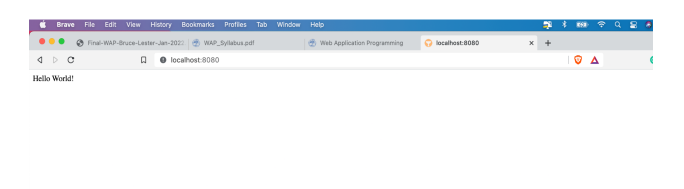
N1:

```
let http = require("http");

http
   .createServer(function (req, res) {
    res.writeHead(200, { "Content-Type": "text/html" });
    res.end("Hello World!");
})
   .listen(8080);
```

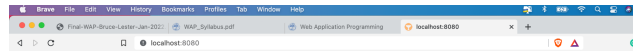


N2:

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

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

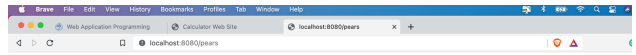
http
   .createServer(function (req, res) {
    res.writeHead(200, { "Content-Type": "text/html" });
    res.write(`the date and time are currently : ${dt.myDate()}`)
    res.end();
})
   .listen(8080);
```



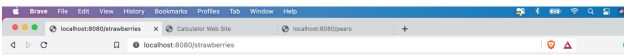
the date and time are currently : Mon Aug 01 2022 14:08:43 GMT-0500 (Central Daylight Time)

N3:

```
var http = require("http");
http
.createServer(function (req, res) {
   res.writeHead(200, { "Content-Type": "text/html" });
   res.write(req.url);
   res.end();
})
.listen(8080);
```



/pears



/strawberries

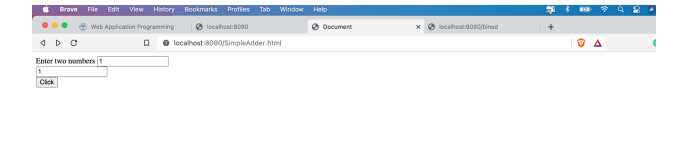
N4: AdderWebServer.js

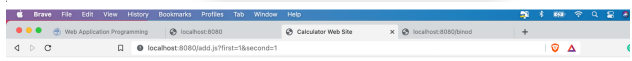
```
var http = require("http");
var url = require("url");
var fs = require("fs");
var addmod = require("./addmod.js");
http
.createServer(function (req, res) {
  var q = url.parse(req.url, true);
  console.log("====filename", filename)
  if (q.pathname == "/add.js") addmod.add(req, res, q.query);
  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

Addmod.js

```
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();
};
```





The sum is: 2