N1:

Answer:

```
const http = require("http"); //library create web server

http.createServer( requestListener: function (req : IncomingMessage ,res : ServerResponse ) {
    res.writeHead( statusCode: 200, headers: {'content-type':'text/html'})
    res.end( chunk: "Hello world");
}).listen( port: 8080)
```

N2:

Answer:

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

const http = require("http")

http.createServer( requestListener: function (req : IncomingMessage ,res : ServerResponse ){
    res.writeHead( statusCode: 200, headers: {'content-type':'text/html'})
    res.write( chunk: "The date and time are currently: " + dt.mydate)

} ).listen( port: 8080)
```

N3:

Answer:

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

http.createServer( requestListener: function (req : IncomingMessage , res : ServerResponse ) {

res.writeHead( statusCode: 200, headers: {'Content-Type': 'text/html'});

res.write(req.url);

res.end();

}).listen( port: 8080);
```



/pears



/strawberries



/apples

N4:

Answer:

https://mahmoudanwar613725.github.io/WAP-Jan2022/node/SimpleAdder.html