# Web Technology Assignment

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Group CSE2 9

Part of this file was originally written in Markdown, so some of the code parts may look odd

## Assignment HTTP+Design

```
*Connection using telnet:*
telnet reddit.com 80
*Output:*
Trying 151.101.65.140...
Connected to reddit.com.
Escape character is '^]'.
*Request:*
""HTTP
HEAD / HTTP/1.1
host:reddit.com
*Response:*
""HTTP
HTTP/1.1 301 Moved Permanently
Retry-After: 0
Location: https://www.reddit.com/
Content-Length: 0
Accept-Ranges: bytes
Date: Wed, 15 Dec 2021 15:37:41 GMT
Via: 1.1 varnish
Connection: close
Cache-Control: private, max-age=3600
Strict-Transport-Security: max-age=31536000; includeSubdomains
X-Content-Type-Options: nosniff
X-Frame-Options: SAMEORIGIN
X-XSS-Protection: 1; mode=block
Server: snooserv
X-Clacks-Overhead: GNU Terry Pratchett
*Connection using openssl:*
openssl s_client -crlf -connect www.reddit.com:443
*Output:*
CONNECTED(00000003)
depth=2 C = US, O = DigiCert Inc, OU = www.digicert.com, CN = DigiCert Global Root CA
```

verify return:1

depth=1 C = US, O = DigiCert Inc, CN = DigiCert TLS RSA SHA256 2020 CA1

verify return:1

depth=0 C = US, ST = CALIFORNIA, L = SAN FRANCISCO, O = Reddit Inc., CN =

\*.reddit.com verify return:1

---

#### Certificate chain

0 s:C = US, ST = CALIFORNIA, L = SAN FRANCISCO, O = Reddit Inc., CN = \*.reddit.com i:C = US, O = DigiCert Inc, CN = DigiCert TLS RSA SHA256 2020 CA1 1 s:C = US, O = DigiCert Inc, CN = DigiCert TLS RSA SHA256 2020 CA1 i:C = US, O = DigiCert Inc, OU = www.digicert.com, CN = DigiCert Global Root CA

#### Server certificate

#### ----BEGIN CERTIFICATE-----

MIIGvjCCBaagAwlBAglQBoGik7Q5uQ63ikN3LuvhuTANBgkqhkiG9w0BAQsFADBP MQswCQYDVQQGEwJVUzEVMBMGA1UEChMMRGlnaUNlcnQgSW5jMSkwJwYDVQQDE yBE

aWdpQ2VydCBUTFMgUINBIFNIQTI1NiAyMDIwIENBMTAeFw0yMTEwMDUwMDAwMDBa Fw0yMjA0MDIyMzU5NTlaMGcxCzAJBgNVBAYTAIVTMRMwEQYDVQQIEwpDQUxJRk9S TkIBMRYwFAYDVQQHEw1TQU4gRIJBTkNJU0NPMRQwEgYDVQQKEwtSZWRkaXQgSW 5j

LjEVMBMGA1UEAwwMKi5yZWRkaXQuY29tMIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8A
MIIBCgKCAQEAz+maVKOkGulpLUWBcrOoi0zOK7ui1z2eaWzzMtForAMdGnBV+IZa
QtyQ5++Gfv1TbOrAOKUntMp6luNeCIruZSCzltfkOpk9eHJ9XWEUPrpFFCLbBVu9
1sl0EYvdWsplUIEgilO1zdDXr0UiyU0ptz14arWfA79ESEjl3EMIcCgfAumn5d9u
OQEkbOWAogF0Ed53rsoVVQoW+HVFVqdUIQ0boiQBdec9lKKDB8DbAEfdCC45zVjG
zA8Hhw4fmx1l4AlDqP2tLE2qNm2GhXjctrmexVjFG2t4nyihXllf92wvsEEGRZ8X
9pxVJTd/tfteIXPbe+u5DIE1ApPYcpfCBwIDAQABo4IDfDCCA3gwHwYDVR0jBBgw
FoAUt2ui6qiqhlx56rTaD5iyxZV2ufQwHQYDVR0OBBYEFHHgUNHngFL7lxRlnUOn
jTGqVmkmMCMGA1UdEQQcMBqCCnJIZGRpdC5jb22CDCoucmVkZGl0LmNvbTAOBgNV
HQ8BAf8EBAMCBaAwHQYDVR0IBBYwFAYIKwYBBQUHAwEGCCsGAQUFBwMCMIGPBg
NV

HR8EgYcwgYQwQKA+oDyGOmh0dHA6Ly9jcmwzLmRpZ2ljZXJ0LmNvbS9EaWdpQ2VydFRMU1JTQVNIQTI1NjlwMjBDQTEtNC5jcmwwQKA+oDyGOmh0dHA6Ly9jcmw0LmRpZ2ljZXJ0LmNvbS9EaWdpQ2VydFRMU1JTQVNIQTI1NjlwMjBDQTEtNC5jcmwwPgYDVR0gBDcwNTAzBgZngQwBAglwKTAnBggrBgEFBQcCARYbaHR0cDovL3d3dy5kaWdpY2VydC5jb20vQ1BTMH8GCCsGAQUFBwEBBHMwcTAkBggrBgEFBQcwAYYYaHR0cDovL29jc3AuZGlnaWNlcnQuY29tMEkGCCsGAQUFBzAChj1odHRwOi8vY2FjZXJ0cy5kaWdpY2VydC5jb20vRGlnaUNlcnRUTFNSU0FTSEEyNTYyMDlwQ0ExLTEuY3J0MAwGA1UdEwEB/wQCMAAwggF/BgorBgEEAdZ5AgQCBIIBbwSCAWsBaQB3ACl5vvCeOTkh8FZzn2Old+W+V32cYAr4+U1dJlwlXceEAAABfFC72CcAAAQDAEgwRglhAOPvkGqzOfXSiPNKqhmsc0c7M21/QkrpN1hcl4V20ttLAiEAhqdnqhRwbHLCM+tU3okCDOx0PV5LtF7e96gYK90TvbYAdwBRo7D1/QF5nFZtuDd4jwykeswbJ8v3nohCmg3+1IsF5QAAAXxQu9gNAAAEAwBIMEYClQC+O/YXHqd5PEjBJXYXIVW1VminlyF+3zNnPX1O5fKEXQlhALCTn2R0W9ru9zNIKgXbQ+eWVA45kpLSfLvo2GJe9i5MAHUAQcjKsd8iRkoQxqE6CUKHXk4xixsD6+tLx2jwkGKWBvYAAAF8ULvXsgAABAMARjBEAiBjxvP+oo6SQ8pqoXSiunzRoO32V8mCSq7H+Q8TkqQrugIgJEFPFIrGZme9HncBIOHDzJXO

A+OhGc5/x3mJWW/luEEwDQYJKoZlhvcNAQELBQADqqEBABC4VDLWAFqbVjb85A/O vn3S/I5Pv8+oOMMBZgEwh58EAxwdy0MCSjdQ5G5vrYRk7a3jtq0SNtVNIqgu722M CyGb8IVv7Sc1AP4OHK/BpoBiLFf9vNlufBhnbg9eortk50qYUdW2/Qr8FRryv+cX LJCXqwSqXEjWVq7b2y48bP5QkFlsGe5acxbGGtYN8hu9cXDWfHcGYPgmGYYTqJIW 7Gz6UCApMZXSA5iqIA7TWphkQJiOQut445kd60IdFwm307Wb9YoZ+h9cFHUkQWgX 35sxnmCoOR/3NzgFGwS+8E9zRUDCYIdcCu7a01L3/EPZjtfKWwzKpSnCzEqJs2ZB 1sg= ----END CERTIFICATE---subject=C = US, ST = CALIFORNIA, L = SAN FRANCISCO, O = Reddit Inc., CN = \*.reddit.com issuer=C = US, O = DigiCert Inc, CN = DigiCert TLS RSA SHA256 2020 CA1 No client certificate CA names sent Peer signing digest: SHA256 Peer signature type: RSA-PSS Server Temp Key: X25519, 253 bits SSL handshake has read 3513 bytes and written 386 bytes Verification: OK New, TLSv1.3, Cipher is TLS\_AES\_256\_GCM\_SHA384 Server public key is 2048 bit Secure Renegotiation IS NOT supported Compression: NONE **Expansion: NONE** No ALPN negotiated Early data was not sent Verify return code: 0 (ok) Post-Handshake New Session Ticket arrived: SSL-Session: Protocol: TLSv1.3 Cipher: TLS\_AES\_256\_GCM\_SHA384 Session-ID: 7231C3180297F75D041801B97926862A3F79BEDE39BA796F4FA16B4FD745DD75 Session-ID-ctx: Resumption PSK: AF9EECF6D55F56CD2F053231F63B7217C7B84BC03E68F471DB7F8F3980366FCD49A6 B6D77EE23F687EE56F1B1A84480F PSK identity: None PSK identity hint: None

TLS session ticket lifetime hint: 604800 (seconds) TLS session ticket:

SRP username: None

0000 - 25 43 7b 42 1f 3a 00 e6-2d b1 81 5c 16 36 b0 ca %C{B...-.\.6..

```
0010 - c6 97 3a b4 27 60 d8 08-4b f0 7a b3 bc f6 f2 90 ....'...K.z.....
  0020 - 00 c6 63 7e 29 5e 4c 08-b4 ec 3d 8c 8a 1d f9 c7 ...c~)^L...=.....
  0030 - 75 77 20 6a 76 68 11 1e-6e 78 b6 e2 55 65 c0 29 uw jvh..nx..Ue.)
  0040 - a4 28 86 14 86 66 6a bf-ac 95 fc 06 8a d0 91 7c .(...fj........
  0050 - a6 a7 eb 1c b9 06 12 57-64 a6 1b 54 d3 9b dd fe ......Wd..T....
  0060 - 93 81 97 f7 80 a5 6d 5a-86 be c3 4b 6c a7 1e 5b .....mZ...Kl...[
  0080 - bf dc 2d ba c7 53 07 bd-5f 37 55 a5 6e b9 57 29 ..-..S.._7U.n.W)
  0090 - 26 12 7e e4 de 74 bd 80-0b 9f e7 3b 48 a5 c5 1a &.~..t.....;H...
  Start Time: 1639582688
  Timeout: 7200 (sec)
  Verify return code: 0 (ok)
  Extended master secret: no
  Max Early Data: 0
read R BLOCK
*Request:*
""HTTP
HEAD /r/TUDelft HTTP/1.1
host:www.reddit.com
*Response:*
""HTTP
HTTP/1.1 200 OK
Connection: keep-alive
```

Cache-control: private, s-maxage=0, max-age=0, must-revalidate, no-store

Content-Type: text/html; charset=utf-8

Accept-Ranges: bytes

Date: Wed, 15 Dec 2021 15:39:07 GMT

Via: 1.1 varnish

Vary: Accept-Encoding

Set-Cookie:

loid=000000000hlfee1mg.2.1639582745602.Z0FBQUFBQmh1Z3dadExRQ2ZiY1ZnX2Fxd 25kbExsUFIFYnRCNGhqWIFxRG5IOC1TWm91T20tTmRhOFR2THBvRIJVR0ISZnR4aGRz SFJNTzdVbDE1OWFxcVJuRHRFRVIIT0t4eUxqRnE0MVpOdFhvVDB2cjJkZnNnMkZsZmJE ZnRPVUFIT2ExcjkzTEg; path=/; expires=Fri, 15 Dec 2023 15:39:05 GMT;

domain=.reddit.com; samesite=none; secure

Set-Cookie:

session tracker=hrkikghhmlklaohoqf.0.1639582747292.Z0FBQUFBQmh1Z3diTWtKMUdQX 2E0dEpDNjZ2OU5yVXhHQThuNVZacUxUOXpzMlBKMkttVmdMejdtd1B0eENha1RzLXNrYz B0UHJJS0dEV08wMnhlUWs4UkdEalU0UUNqRUdocDZzMWttX0E3QmxOOFR6VF9oWWl1 clB6M1c5YXcwT21FSUJGbGxZSXk; path=/; domain=.reddit.com; secure; SameSite=None; Secure

Set-Cookie:

token v2=eyJhbGciOiJIUzI1NilsInR5cCl6lkpXVCJ9.eyJleHAiOjE2Mzk1ODYyMjUsInN1Yil6l

i01RUNEdnkzU2JDUjZRbHVGbFVHOEZ1cUF3TG9POGciLCJsb2dnZWRJbil6ZmFsc2UsIn Njb3Blcyl6WylqliwiZW1haWwiLCJwaWkiXX0.Tq8FflMcU-FQwj82Z-e5yp3N01JiRVDRR1zW 2q2Vl6I; Path=/; Domain=reddit.com; Expires=Fri, 15 Dec 2023 15:39:05 GMT; HttpOnly;

Secure

Set-Cookie: csv=2; Max-Age=63072000; Domain=.reddit.com; Path=/; Secure;

SameSite=None

Set-Cookie: edgebucket=QG1s4GvDfF7NDA1jiP; Domain=reddit.com; Max-Age=63071999;

Path=/; secure

Strict-Transport-Security: max-age=31536000; includeSubdomains

X-Content-Type-Options: nosniff X-Frame-Options: SAMEORIGIN X-XSS-Protection: 1: mode=block

Server: snooserv

X-Clacks-Overhead: GNU Terry Pratchett

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#### \*Request:\*

""HTTP

GET /r/TUDelft HTTP/1.1

host:www.reddit.com

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#### \*Response:\*

""HTTP

HTTP/1.1 200 OK

Connection: keep-alive

Cache-control: private, s-maxage=0, max-age=0, must-revalidate, no-store

Content-Type: text/html; charset=utf-8

Accept-Ranges: bytes

Date: Tue, 21 Dec 2021 14:45:43 GMT

Via: 1.1 varnish

Vary: Accept-Encoding

Set-Cookie:

loid=000000000hseku16v.2.1640097943049.Z0FBQUFBQmh3ZWIYZ1UzVUlhbmJ2ZS1m X2dVVWVxd242NTINUnVnN085RDNzaEVWdC1qTWhHTGphQ2RxUTJmaVA0LUZSd042M XRfczYyWXp6TnRtY1poNjBJU19Pblp3SkZuNlk5Zi1wUU1GRGg5R3VHUVRmRVE3UjloMD hKVVRhLXRyLTRKb2l0Mm8; path=/; expires=Thu, 21 Dec 2023 14:45:43 GMT;

domain=.reddit.com; samesite=none; secure

Set-Cookie:

session\_tracker=nlhqraqkpkjlojkqpp.0.1640097943140.Z0FBQUFBQmh3ZWIYektodUtSelZa R25PN3ZzWnBDaExjTnFfUHpWaW4waE05anp0VHl5YXVCZ2VXQ3ZrYlFTVnl2VU44Y1IM UVk1Q3g0ajNydUJ5ZXlLRVBJUU9tZWZ2OENsRlVwUEo0NnJ5VDZuQ2Uyb2JfNm9sN1Vie HFEQ2ZEbmxva1RXaFpnV3I; path=/; domain=.reddit.com; secure; SameSite=None;

Secure

Set-Cookie:

token\_v2=eyJhbGciOiJIUzI1NilsInR5cCl6lkpXVCJ9.eyJleHAiOjE2NDAxMDE0MjMsInN1Yil6 li1vWUowbWRjRzh6RmRfbklmSkJMTWJZaWJyZnlhYlEiLCJsb2dnZWRJbil6ZmFsc2UsInNjb3Blcyl6WylqliwiZW1haWwiLCJwaWkiXX0.SvQ6l1mPfQiCRgUovpzg7V43Pl-jd\_2mZ0ME\_c

```
bjSkY; Path=/; Domain=reddit.com; Expires=Thu, 21 Dec 2023 14:45:43 GMT; HttpOnly;
Secure
Set-Cookie: csv=2; Max-Age=63072000; Domain=.reddit.com; Path=/; Secure;
SameSite=None
Set-Cookie: edgebucket=kgUmW5REGGODhUVugI; Domain=reddit.com;
Max-Age=63071999; Path=/; secure
Strict-Transport-Security: max-age=31536000; includeSubdomains
X-Content-Type-Options: nosniff
X-Frame-Options: SAMEORIGIN
X-XSS-Protection: 1; mode=block
Server: snooserv
X-Clacks-Overhead: GNU Terry Pratchett
transfer-encoding: chunked
3b36
  <!DOCTYPE html>
  <html lang="en-US">
   <head>
    <!-- The rest of the HTML content goes here. (I cut it out because it is so long) -->
   </body>
  </html>
0
```

Yes it does

```
Response Headers
 accept-ranges: bytes
 cache-control: private, s-maxage=0, max-age=0, must-revalidate, no-store
 content-encoding: gzip
 content-type: text/html; charset=utf-8
 date: Tue, 21 Dec 2021 17:35:13 GMT
 server: snooserv
 set-cookie: session_tracker=g75Wcqcp1mokJuqrPb.0.1640108112517.Z0FBQUFBQmh3aEJRb513TUF4TG9MbExITXN0aWxOV1k1dDloQTZZW
 E9GT1cxTGVnT19aMWg4aEd2UFBpRmR3SzBLNmR1dW9aSmE4cU4ybEwwZko5TWJUbmYwSVJxNHpEWHJJTUxkeHhGbFFaeGo1MmFVU2dBejdtY11WMy10
 Q3p5RkRHLUxIYUhUNjU; path=/; domain=.reddit.com; secure; SameSite=None; Secure
 strict-transport-security: max-age=31536000; includeSubdomains
 vary: Accept-Encoding
 via: 1.1 varnish
 x-clacks-overhead: GNU Terry Pratchett
 x-content-type-options: nosniff
 x-frame-options: SAMEORIGIN
 x-xss-protection: 1; mode=block
Request Headers
 :authority: www.reddit.com
 :method: GET
 :path: /r/TUDelft/
 :scheme: https
 accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,applicatio
 n/signed-exchange;v=b3;q=0.9
 accept-encoding: gzip, deflate, br
 accept-language: en-GB-oxendict,en-US;q=0.9,en;q=0.8,n1-NL;q=0.7,n1;q=0.6
 cache-control: max-age=0
```

The cache control header has multiple keys. The first is \*\*private\*\*. This means that the response may onle be saved in the, private, browser cache. This is usually done for personalised pages as they are different for every user, so it does not make sense to store a cached version on the server side. The \*\*s-maxage\*\* key is basically the same as the \*\*max-age\*\* key, which is the next one. They both represent an absolute amount of time in seconds until the cached version is no longer valid. The only difference is that \*\*s-maxage\*\* is for shared cache, but this cache is private so this key is useless in this case. The \*\*max-age\*\* key is used for private cache. The value attached to the key is 0, which indicates that if the browser stores this response, it wil instantly become invalid. The \*\*must-revalidate\*\* key means that the response can be stored in cache and can be reused while still valid. If the maximum age has been reached it should be validated with the origin server before reuse. The \*\*no-store\*\* key indicates that any cache of any kid should not store this response.

All in all the cache control indicates that this response shouldn't be stored.

The \*\*accept-encoding\*\* header in the request headers contains the types of encodings the browser supports. In this case \*gzip\*, \*deflate\* and \*br\*

#### 2.1

```
*Input*
```bash
telnet httpbin.org 80|tee output.txt
```
*Output*
```bash
Trying 54.156.165.4...
Connected to httpbin.org.
Escape character is '^]'.

*Request*
```HTTP
PUT /myfile HTTP/1.1
host:httpbin.org
Content-type:text/plain
Content-length:12
<carriage return>
```
```

I could not type the content I wanted to sent. After the carriage return, the response cam immediately.

```
*Response*
```

HTTP/1.1 404 NOT FOUND

Date: Wed, 22 Dec 2021 13:06:34 GMT

Content-Type: text/html Content-Length: 233 Connection: keep-alive Server: gunicorn/19.9.0

Access-Control-Allow-Origin: \*

Access-Control-Allow-Credentials: true

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 3.2 Final//EN">
<title>404 Not Found</title>
<h1>Not Found</h1>
The requested URL was not found on the server. If you entered the URL manually please check your spelling and try again.
```

The resource /myfile does not exist, so a 404 error is sent as a response indicating that the resource could nt be found. So the creation of a new resource is not allowed.

```
*Input*
```bash
telnet httpbin.org 80|tee output.txt
*Output*
```bash
Trying 54.156.165.4...
Connected to httpbin.org.
Escape character is '^]'.
*Request*
```HTTP
PUT /put HTTP/1.1
host:httpbin.org
Content-type:text/plain
Content-length:11
<carriage return>
Hello World!
<carriage return>
*Response*
""HTTP
HTTP/1.1 200 OK
Date: Wed, 22 Dec 2021 13:16:59 GMT
Content-Type: application/json
Content-Length: 337
Connection: keep-alive
Server: gunicorn/19.9.0
Access-Control-Allow-Origin: *
Access-Control-Allow-Credentials: true
 "args": {},
 "data": "Hello World",
 "files": {},
 "form": {},
 "headers": {
  "Content-Length": "11",
  "Content-Type": "text/plain",
  "Host": "httpbin.org",
  "X-Amzn-Trace-Id": "Root=1-61c32546-3c3a09a72eadb27b6a684ac7"
 },
 "json": null,
```

```
"origin": "185.229.55.127",
"url": "http://httpbin.org/put"
}
HTTP/1.1 400 Bad Request
Server: awselb/2.0
Date: Wed, 22 Dec 2021 13:16:59 GMT
Content-Type: text/html
Content-Length: 122
Connection: close
<html>
<head><title>400 Bad Request</title></head>
<body>
<center><h1>400 Bad Request</h1></center>
</body>
</html>
...
```

It seems that if you make the content-length shorter than the content. The server thinks the whole message has been received at the 11th character and sends a response that the PUT was a success. When the 12th character is received the server realises that something went wrong and sends a 400 response.

```
*Input*
```bash
telnet httpbin.org 80|tee output.txt
*Output*
```bash
Trying 54.156.165.4...
Connected to httpbin.org.
Escape character is '^]'.
*Request*
""HTTP
PUT /put HTTP/1.1
host:httpbin.org
Content-type:text/plain
Content-length:20
<carriage return>
Hello World!
<carriage return>
<carriage return>
<carriage return>
<carriage return>
*Response*
""HTTP
```

```
HTTP/1.1 200 OK
Date: Wed, 22 Dec 2021 13:42:49 GMT
Content-Type: application/json
Content-Length: 354
Connection: keep-alive
Server: gunicorn/19.9.0
Access-Control-Allow-Origin: *
Access-Control-Allow-Credentials: true
{
 "args": {},
 "data": "Hello World!\r\n\r\n\r\n\r\n",
 "files": {},
 "form": {},
 "headers": {
  "Content-Length": "20",
  "Content-Type": "text/plain",
  "Host": "httpbin.org",
  "X-Amzn-Trace-Id": "Root=1-61c32b55-0a268380359393a770905da7"
 "json": null,
 "origin": "185.229.55.127",
 "url": "http://httpbin.org/put"
}
```

In the case that you make the content-length longer than the content, you have to keep adding character until the content-length has been reached. So in this case the data contains a lot of carriage return and new line characters, because 4 carriage returns were typed in the content of the request

#### 3.1

You do not have to fill in the login details again, because the browser stores these details and automatically sends them with future requests. This prevents an unnecessary request and 401 response.

```
*Input*
```bash
telnet httpbin.org 80
.``
*Output*
```bash
Trying 34.230.191.51...
```

```
Connected to httpbin.org.
Escape character is '^]'.
*Request*
""HTTP
HEAD /basic-auth/user/passwd HTTP/1.1
host:httpbin.org
*Response*
HTTP/1.1 401 UNAUTHORIZED
Date: Mon, 10 Jan 2022 18:34:10 GMT
Content-Length: 0
Connection: keep-alive
Server: gunicorn/19.9.0
WWW-Authenticate: Basic realm="Fake Realm"
Access-Control-Allow-Origin: *
Access-Control-Allow-Credentials: true
*Request*
HEAD /basic-auth/user/passwd HTTP/1.1
host:httpbin.org
Authorization: Basic dXNlcjpwYXNzd2Q=
*Response*
HTTP/1.1 200 OK
Date: Mon, 10 Jan 2022 18:36:07 GMT
Content-Type: application/json
Content-Length: 47
Connection: keep-alive
Server: gunicorn/19.9.0
Access-Control-Allow-Origin: *
Access-Control-Allow-Credentials: true
A new session:
*Input*
```bash
telnet httpbin.org 80
*Output*
```bash
Trying 3.209.99.235...
Connected to httpbin.org.
Escape character is '^]'.
*Request*
```

""HTTP

HEAD /basic-auth/user/passwd HTTP/1.1

host:httpbin.org

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\*Response\*

""HTTP

HTTP/1.1 401 UNAUTHORIZED

Date: Mon, 10 Jan 2022 18:40:29 GMT

Content-Length: 0 Connection: keep-alive Server: gunicorn/19.9.0

WWW-Authenticate: Basic realm="Fake Realm"

Access-Control-Allow-Origin: \*

Access-Control-Allow-Credentials: true

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This is not the same behaviour as in the browser. In the browser, after requesting the page after having logged in, the required authorization was automatically sent to the server. The terminal does not save and automatically send the authorization requested after having logged in, so you have to authorize again manually.

#### 4 1

Connect four

#### 4.2

- 1. https://connect-4.org/en
- 2. <a href="https://c4arena.com/">https://c4arena.com/</a>
- 3. https://buddyboardgames.com/connect4

All 3 versions follow the basic design principles of: "Don't make me think", "Minimize noise and clutter" and "If you cannot make it self-evident, make it self-explanatory". Aesthetic-wise the first one is not pleasant to look at, while the other two looked very simplistic in a good way.

The third one wasn't self-evident nor self-explanatory, connecting to the game is very complicated.

#### 4.3

The third one had sound, but it was very annoying. So this is not something we want to use in our game. We also did not like the colors used in the first one. We could not join a random room in the third version, which was annoying. We liked the clean/modern design of the second and third one, the animations of the pieces falling down, the column highlighting and winning animations were nice features in the second and third versions. In the second version you could also play against an AI.

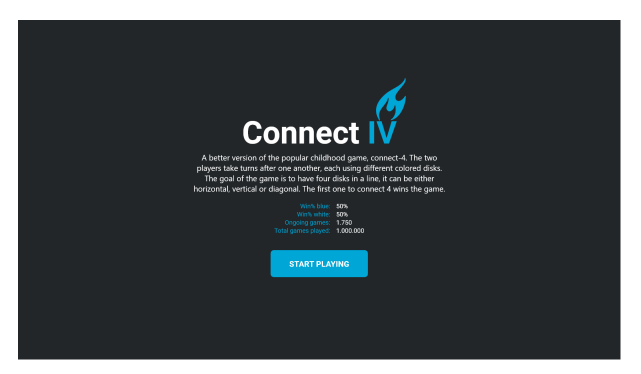
Title: Connect IV

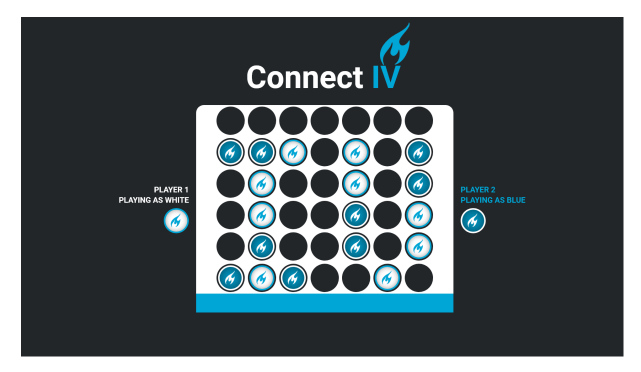
**Description:** A better version of the popular childhood game, connect-4. The two players take turns after one another, each using different colored disks. The goal of the game is to have four disks in a line, it can be either horizontal, vertical or diagonal. The first one to connect 4 wins the game.

Colors: #00A6D6, #222629 & #FFFFFF

Logo:







## Assignment JS+Node

- Store and show statistics
- Look for other players when 'play button' is pressed

- Once game is found, game automatically starts
- Server supports multiple games at the same time
- The validity of every move is checked
- If a player drops out, the game is aborted
- If winning condition has been reached, this should be displayed to all users
- Show time since game has started
- Show countdown timer, if move takes too long
- Disk falling animation
- Column highlighting

We can create a Game object, which holds all the games values. We can make a board object which stores the current board position and we can make a disk object which holds the color and neighbours for easy win condition calculation