jinhojun@jinhojun-ui-MacBookAir FirstAPP % node index.js

LISTENING ON PORT 8080!

WE GOT A NEW REQUEST!!

<ref \*2> IncomingMessage {

\_readableState: ReadableState {

state: 137264,

highWaterMark: 16384,

buffer: BufferList { head: null, tail: null, length: 0 },

length: 0,

pipes: [],

flowing: null,

errored: null,

defaultEncoding: 'utf8',

awaitDrainWriters: null,

decoder: null,

encoding: null,

[Symbol(kPaused)]: null

},

\_events: [Object: null prototype] {},

\_eventsCount: 0,

\_maxListeners: undefined,

socket: <ref \*1> Socket {

connecting: false,

\_hadError: false,

\_parent: null,

\_host: null,

\_closeAfterHandlingError: false,

\_readableState: ReadableState {

state: 4184,

highWaterMark: 16384,

buffer: [BufferList],

length: 0,

pipes: [],

flowing: true,

errored: null,

defaultEncoding: 'utf8',

awaitDrainWriters: null,

decoder: null,

encoding: null,

[Symbol(kPaused)]: false

},

\_events: [Object: null prototype] {

end: [Array],

timeout: [Function: socketOnTimeout],

data: [Function: bound socketOnData],

error: [Function: socketOnError],

close: [Array],

drain: [Function: bound socketOnDrain],

resume: [Function: onSocketResume],

pause: [Function: onSocketPause]

},

\_eventsCount: 8,

\_maxListeners: undefined,

\_writableState: WritableState {

state: 786508,

highWaterMark: 16384,

defaultEncoding: 'utf8',

length: 0,

corked: 0,

onwrite: [Function: bound onwrite],

writecb: null,

writelen: 0,

afterWriteTickInfo: null,

buffered: [],

bufferedIndex: 0,

pendingcb: 0,

errored: null,

[Symbol(kOnFinished)]: []

},

allowHalfOpen: true,

\_sockname: null,

\_pendingData: null,

\_pendingEncoding: '',

server: Server {

maxHeaderSize: undefined,

insecureHTTPParser: undefined,

requestTimeout: 300000,

headersTimeout: 60000,

keepAliveTimeout: 5000,

connectionsCheckingInterval: 30000,

requireHostHeader: true,

joinDuplicateHeaders: undefined,

rejectNonStandardBodyWrites: false,

\_events: [Object: null prototype],

\_eventsCount: 3,

\_maxListeners: undefined,

\_connections: 1,

\_handle: [TCP],

\_usingWorkers: false,

\_workers: [],

\_unref: false,

allowHalfOpen: true,

pauseOnConnect: false,

noDelay: true,

keepAlive: false,

keepAliveInitialDelay: 0,

highWaterMark: 16384,

httpAllowHalfOpen: false,

timeout: 0,

maxHeadersCount: null,

maxRequestsPerSocket: 0,

\_connectionKey: '6::::8080',

[Symbol(IncomingMessage)]: [Function: IncomingMessage],

[Symbol(ServerResponse)]: [Function: ServerResponse],

[Symbol(kCapture)]: false,

[Symbol(async\_id\_symbol)]: 4,

[Symbol(kUniqueHeaders)]: null,

[Symbol(http.server.connections)]: ConnectionsList {},

[Symbol(http.server.connectionsCheckingInterval)]: [Timeout]

},

\_server: Server {

maxHeaderSize: undefined,

insecureHTTPParser: undefined,

requestTimeout: 300000,

headersTimeout: 60000,

keepAliveTimeout: 5000,

connectionsCheckingInterval: 30000,

requireHostHeader: true,

joinDuplicateHeaders: undefined,

rejectNonStandardBodyWrites: false,

\_events: [Object: null prototype],

\_eventsCount: 3,

\_maxListeners: undefined,

\_connections: 1,

\_handle: [TCP],

\_usingWorkers: false,

\_workers: [],

\_unref: false,

allowHalfOpen: true,

pauseOnConnect: false,

noDelay: true,

keepAlive: false,

keepAliveInitialDelay: 0,

highWaterMark: 16384,

httpAllowHalfOpen: false,

timeout: 0,

maxHeadersCount: null,

maxRequestsPerSocket: 0,

\_connectionKey: '6::::8080',

[Symbol(IncomingMessage)]: [Function: IncomingMessage],

[Symbol(ServerResponse)]: [Function: ServerResponse],

[Symbol(kCapture)]: false,

[Symbol(async\_id\_symbol)]: 4,

[Symbol(kUniqueHeaders)]: null,

[Symbol(http.server.connections)]: ConnectionsList {},

[Symbol(http.server.connectionsCheckingInterval)]: [Timeout]

},

parser: HTTPParser {

'0': null,

'1': [Function: parserOnHeaders],

'2': [Function: parserOnHeadersComplete],

'3': [Function: parserOnBody],

'4': [Function: parserOnMessageComplete],

'5': [Function: bound onParserExecute],

'6': [Function: bound onParserTimeout],

\_headers: [],

\_url: '',

socket: [Circular \*1],

incoming: [Circular \*2],

outgoing: null,

maxHeaderPairs: 2000,

\_consumed: true,

onIncoming: [Function: bound parserOnIncoming],

joinDuplicateHeaders: null,

[Symbol(resource\_symbol)]: [HTTPServerAsyncResource]

},

on: [Function: socketListenerWrap],

addListener: [Function: socketListenerWrap],

prependListener: [Function: socketListenerWrap],

setEncoding: [Function: socketSetEncoding],

\_paused: false,

\_httpMessage: ServerResponse {

\_events: [Object: null prototype],

\_eventsCount: 1,

\_maxListeners: undefined,

outputData: [],

outputSize: 0,

writable: true,

destroyed: false,

\_last: false,

chunkedEncoding: false,

shouldKeepAlive: true,

maxRequestsOnConnectionReached: false,

\_defaultKeepAlive: true,

useChunkedEncodingByDefault: true,

sendDate: true,

\_removedConnection: false,

\_removedContLen: false,

\_removedTE: false,

strictContentLength: false,

\_contentLength: null,

\_hasBody: true,

\_trailer: '',

finished: false,

\_headerSent: false,

\_closed: false,

socket: [Circular \*1],

\_header: null,

\_keepAliveTimeout: 5000,

\_onPendingData: [Function: bound updateOutgoingData],

req: [Circular \*2],

\_sent100: false,

\_expect\_continue: false,

\_maxRequestsPerSocket: 0,

locals: [Object: null prototype] {},

[Symbol(kCapture)]: false,

[Symbol(kBytesWritten)]: 0,

[Symbol(kNeedDrain)]: false,

[Symbol(corked)]: 0,

[Symbol(kOutHeaders)]: [Object: null prototype],

[Symbol(errored)]: null,

[Symbol(kHighWaterMark)]: 16384,

[Symbol(kRejectNonStandardBodyWrites)]: false,

[Symbol(kUniqueHeaders)]: null

},

[Symbol(async\_id\_symbol)]: 9,

[Symbol(kHandle)]: TCP {

reading: true,

onconnection: null,

\_consumed: true,

[Symbol(owner\_symbol)]: [Circular \*1]

},

[Symbol(lastWriteQueueSize)]: 0,

[Symbol(timeout)]: null,

[Symbol(kBuffer)]: null,

[Symbol(kBufferCb)]: null,

[Symbol(kBufferGen)]: null,

[Symbol(kCapture)]: false,

[Symbol(kSetNoDelay)]: true,

[Symbol(kSetKeepAlive)]: false,

[Symbol(kSetKeepAliveInitialDelay)]: 0,

[Symbol(kBytesRead)]: 0,

[Symbol(kBytesWritten)]: 0

},

httpVersionMajor: 1,

httpVersionMinor: 1,

httpVersion: '1.1',

complete: false,

rawHeaders: [

'Host',

'localhost:8080',

'Connection',

'keep-alive',

'sec-ch-ua',

'"Google Chrome";v="119", "Chromium";v="119", "Not?A\_Brand";v="24"',

'sec-ch-ua-mobile',

'?0',

'sec-ch-ua-platform',

'"macOS"',

'Upgrade-Insecure-Requests',

'1',

'User-Agent',

'Mozilla/5.0 (Macintosh; Intel Mac OS X 10\_15\_7) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/119.0.0.0 Safari/537.36',

'Accept',

'text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,\*/\*;q=0.8,application/signed-exchange;v=b3;q=0.7',

'Sec-Fetch-Site',

'none',

'Sec-Fetch-Mode',

'navigate',

'Sec-Fetch-User',

'?1',

'Sec-Fetch-Dest',

'document',

'Accept-Encoding',

'gzip, deflate, br',

'Accept-Language',

'ko-KR,ko;q=0.9,en-US;q=0.8,en;q=0.7'

],

rawTrailers: [],

joinDuplicateHeaders: null,

aborted: false,

upgrade: false,

url: '/',

method: 'GET',

statusCode: null,

statusMessage: null,

client: <ref \*1> Socket {

connecting: false,

\_hadError: false,

\_parent: null,

\_host: null,

\_closeAfterHandlingError: false,

\_readableState: ReadableState {

state: 4184,

highWaterMark: 16384,

buffer: [BufferList],

length: 0,

pipes: [],

flowing: true,

errored: null,

defaultEncoding: 'utf8',

awaitDrainWriters: null,

decoder: null,

encoding: null,

[Symbol(kPaused)]: false

},

\_events: [Object: null prototype] {

end: [Array],

timeout: [Function: socketOnTimeout],

data: [Function: bound socketOnData],

error: [Function: socketOnError],

close: [Array],

drain: [Function: bound socketOnDrain],

resume: [Function: onSocketResume],

pause: [Function: onSocketPause]

},

\_eventsCount: 8,

\_maxListeners: undefined,

\_writableState: WritableState {

state: 786508,

highWaterMark: 16384,

defaultEncoding: 'utf8',

length: 0,

corked: 0,

onwrite: [Function: bound onwrite],

writecb: null,

writelen: 0,

afterWriteTickInfo: null,

buffered: [],

bufferedIndex: 0,

pendingcb: 0,

errored: null,

[Symbol(kOnFinished)]: []

},

allowHalfOpen: true,

\_sockname: null,

\_pendingData: null,

\_pendingEncoding: '',

server: Server {

maxHeaderSize: undefined,

insecureHTTPParser: undefined,

requestTimeout: 300000,

headersTimeout: 60000,

keepAliveTimeout: 5000,

connectionsCheckingInterval: 30000,

requireHostHeader: true,

joinDuplicateHeaders: undefined,

rejectNonStandardBodyWrites: false,

\_events: [Object: null prototype],

\_eventsCount: 3,

\_maxListeners: undefined,

\_connections: 1,

\_handle: [TCP],

\_usingWorkers: false,

\_workers: [],

\_unref: false,

allowHalfOpen: true,

pauseOnConnect: false,

noDelay: true,

keepAlive: false,

keepAliveInitialDelay: 0,

highWaterMark: 16384,

httpAllowHalfOpen: false,

timeout: 0,

maxHeadersCount: null,

maxRequestsPerSocket: 0,

\_connectionKey: '6::::8080',

[Symbol(IncomingMessage)]: [Function: IncomingMessage],

[Symbol(ServerResponse)]: [Function: ServerResponse],

[Symbol(kCapture)]: false,

[Symbol(async\_id\_symbol)]: 4,

[Symbol(kUniqueHeaders)]: null,

[Symbol(http.server.connections)]: ConnectionsList {},

[Symbol(http.server.connectionsCheckingInterval)]: [Timeout]

},

\_server: Server {

maxHeaderSize: undefined,

insecureHTTPParser: undefined,

requestTimeout: 300000,

headersTimeout: 60000,

keepAliveTimeout: 5000,

connectionsCheckingInterval: 30000,

requireHostHeader: true,

joinDuplicateHeaders: undefined,

rejectNonStandardBodyWrites: false,

\_events: [Object: null prototype],

\_eventsCount: 3,

\_maxListeners: undefined,

\_connections: 1,

\_handle: [TCP],

\_usingWorkers: false,

\_workers: [],

\_unref: false,

allowHalfOpen: true,

pauseOnConnect: false,

noDelay: true,

keepAlive: false,

keepAliveInitialDelay: 0,

highWaterMark: 16384,

httpAllowHalfOpen: false,

timeout: 0,

maxHeadersCount: null,

maxRequestsPerSocket: 0,

\_connectionKey: '6::::8080',

[Symbol(IncomingMessage)]: [Function: IncomingMessage],

[Symbol(ServerResponse)]: [Function: ServerResponse],

[Symbol(kCapture)]: false,

[Symbol(async\_id\_symbol)]: 4,

[Symbol(kUniqueHeaders)]: null,

[Symbol(http.server.connections)]: ConnectionsList {},

[Symbol(http.server.connectionsCheckingInterval)]: [Timeout]

},

parser: HTTPParser {

'0': null,

'1': [Function: parserOnHeaders],

'2': [Function: parserOnHeadersComplete],

'3': [Function: parserOnBody],

'4': [Function: parserOnMessageComplete],

'5': [Function: bound onParserExecute],

'6': [Function: bound onParserTimeout],

\_headers: [],

\_url: '',

socket: [Circular \*1],

incoming: [Circular \*2],

outgoing: null,

maxHeaderPairs: 2000,

\_consumed: true,

onIncoming: [Function: bound parserOnIncoming],

joinDuplicateHeaders: null,

[Symbol(resource\_symbol)]: [HTTPServerAsyncResource]

},

on: [Function: socketListenerWrap],

addListener: [Function: socketListenerWrap],

prependListener: [Function: socketListenerWrap],

setEncoding: [Function: socketSetEncoding],

\_paused: false,

\_httpMessage: ServerResponse {

\_events: [Object: null prototype],

\_eventsCount: 1,

\_maxListeners: undefined,

outputData: [],

outputSize: 0,

writable: true,

destroyed: false,

\_last: false,

chunkedEncoding: false,

shouldKeepAlive: true,

maxRequestsOnConnectionReached: false,

\_defaultKeepAlive: true,

useChunkedEncodingByDefault: true,

sendDate: true,

\_removedConnection: false,

\_removedContLen: false,

\_removedTE: false,

strictContentLength: false,

\_contentLength: null,

\_hasBody: true,

\_trailer: '',

finished: false,

\_headerSent: false,

\_closed: false,

socket: [Circular \*1],

\_header: null,

\_keepAliveTimeout: 5000,

\_onPendingData: [Function: bound updateOutgoingData],

req: [Circular \*2],

\_sent100: false,

\_expect\_continue: false,

\_maxRequestsPerSocket: 0,

locals: [Object: null prototype] {},

[Symbol(kCapture)]: false,

[Symbol(kBytesWritten)]: 0,

[Symbol(kNeedDrain)]: false,

[Symbol(corked)]: 0,

[Symbol(kOutHeaders)]: [Object: null prototype],

[Symbol(errored)]: null,

[Symbol(kHighWaterMark)]: 16384,

[Symbol(kRejectNonStandardBodyWrites)]: false,

[Symbol(kUniqueHeaders)]: null

},

[Symbol(async\_id\_symbol)]: 9,

[Symbol(kHandle)]: TCP {

reading: true,

onconnection: null,

\_consumed: true,

[Symbol(owner\_symbol)]: [Circular \*1]

},

[Symbol(lastWriteQueueSize)]: 0,

[Symbol(timeout)]: null,

[Symbol(kBuffer)]: null,

[Symbol(kBufferCb)]: null,

[Symbol(kBufferGen)]: null,

[Symbol(kCapture)]: false,

[Symbol(kSetNoDelay)]: true,

[Symbol(kSetKeepAlive)]: false,

[Symbol(kSetKeepAliveInitialDelay)]: 0,

[Symbol(kBytesRead)]: 0,

[Symbol(kBytesWritten)]: 0

},

\_consuming: false,

\_dumped: false,

next: [Function: next],

baseUrl: '',

originalUrl: '/',

\_parsedUrl: Url {

protocol: null,

slashes: null,

auth: null,

host: null,

port: null,

hostname: null,

hash: null,

search: null,

query: null,

pathname: '/',

path: '/',

href: '/',

\_raw: '/'

},

params: {},

query: {},

res: <ref \*3> ServerResponse {

\_events: [Object: null prototype] { finish: [Function: bound resOnFinish] },

\_eventsCount: 1,

\_maxListeners: undefined,

outputData: [],

outputSize: 0,

writable: true,

destroyed: false,

\_last: false,

chunkedEncoding: false,

shouldKeepAlive: true,

maxRequestsOnConnectionReached: false,

\_defaultKeepAlive: true,

useChunkedEncodingByDefault: true,

sendDate: true,

\_removedConnection: false,

\_removedContLen: false,

\_removedTE: false,

strictContentLength: false,

\_contentLength: null,

\_hasBody: true,

\_trailer: '',

finished: false,

\_headerSent: false,

\_closed: false,

socket: <ref \*1> Socket {

connecting: false,

\_hadError: false,

\_parent: null,

\_host: null,

\_closeAfterHandlingError: false,

\_readableState: [ReadableState],

\_events: [Object: null prototype],

\_eventsCount: 8,

\_maxListeners: undefined,

\_writableState: [WritableState],

allowHalfOpen: true,

\_sockname: null,

\_pendingData: null,

\_pendingEncoding: '',

server: [Server],

\_server: [Server],

parser: [HTTPParser],

on: [Function: socketListenerWrap],

addListener: [Function: socketListenerWrap],

prependListener: [Function: socketListenerWrap],

setEncoding: [Function: socketSetEncoding],

\_paused: false,

\_httpMessage: [Circular \*3],

[Symbol(async\_id\_symbol)]: 9,

[Symbol(kHandle)]: [TCP],

[Symbol(lastWriteQueueSize)]: 0,

[Symbol(timeout)]: null,

[Symbol(kBuffer)]: null,

[Symbol(kBufferCb)]: null,

[Symbol(kBufferGen)]: null,

[Symbol(kCapture)]: false,

[Symbol(kSetNoDelay)]: true,

[Symbol(kSetKeepAlive)]: false,

[Symbol(kSetKeepAliveInitialDelay)]: 0,

[Symbol(kBytesRead)]: 0,

[Symbol(kBytesWritten)]: 0

},

\_header: null,

\_keepAliveTimeout: 5000,

\_onPendingData: [Function: bound updateOutgoingData],

req: [Circular \*2],

\_sent100: false,

\_expect\_continue: false,

\_maxRequestsPerSocket: 0,

locals: [Object: null prototype] {},

[Symbol(kCapture)]: false,

[Symbol(kBytesWritten)]: 0,

[Symbol(kNeedDrain)]: false,

[Symbol(corked)]: 0,

[Symbol(kOutHeaders)]: [Object: null prototype] { 'x-powered-by': [Array] },

[Symbol(errored)]: null,

[Symbol(kHighWaterMark)]: 16384,

[Symbol(kRejectNonStandardBodyWrites)]: false,

[Symbol(kUniqueHeaders)]: null

},

[Symbol(kCapture)]: false,

[Symbol(kHeaders)]: {

host: 'localhost:8080',

connection: 'keep-alive',

'sec-ch-ua': '"Google Chrome";v="119", "Chromium";v="119", "Not?A\_Brand";v="24"',

'sec-ch-ua-mobile': '?0',

'sec-ch-ua-platform': '"macOS"',

'upgrade-insecure-requests': '1',

'user-agent': 'Mozilla/5.0 (Macintosh; Intel Mac OS X 10\_15\_7) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/119.0.0.0 Safari/537.36',

accept: 'text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,\*/\*;q=0.8,application/signed-exchange;v=b3;q=0.7',

'sec-fetch-site': 'none',

'sec-fetch-mode': 'navigate',

'sec-fetch-user': '?1',

'sec-fetch-dest': 'document',

'accept-encoding': 'gzip, deflate, br',

'accept-language': 'ko-KR,ko;q=0.9,en-US;q=0.8,en;q=0.7'

},

[Symbol(kHeadersCount)]: 28,

[Symbol(kTrailers)]: null,

[Symbol(kTrailersCount)]: 0

}