No. Questions

- 1 What are the possible ways to create objects in JavaScript
- 2 What is prototype chain
- 3 What is the difference between Call, Apply and Bind
- 4 What is JSON and its common operations
- 5 What is the purpose of the array slice method
- 6 What is the purpose of the array splice method
- 7 What is the difference between slice and splice
- 8 How do you compare Object and Map
- 9 What is the difference between == and === operators
- 10 What are lambda or arrow functions
- 11 What is a first class function
- 12 What is a first order function
- 13 What is a higher order function
- 14 What is a unary function
- 15 What is the currying function
- 16 What is a pure function
- 17 What is the purpose of the let keyword
- 18 What is the difference between let and var
- 19 What is the reason to choose the name let as a keyword
- 20 How do you redeclare variables in switch block without an error
- 21 What is the Temporal Dead Zone
- 22 What is IIFE(Immediately Invoked Function Expression)
- 23 How do you decode or encode a URL in JavaScript?
- 24 What is memoization
- 25 What is Hoisting
- 26 What are classes in ES6
- 27 What are closures
- 28 What are modules
- 29 Why do you need modules
- 30 What is scope in javascript
- 31 What is a service worker
- 32 How do you manipulate DOM using a service worker
- 33 How do you reuse information across service worker restarts
- 34 What is IndexedDB
- 35 What is web storage
- 36 What is a post message
- 37 What is a cookie
- 38 Why do you need a Cookie
- 39 What are the options in a cookie
- 40 How do you delete a cookie
- 41 What are the differences between cookie, local storage and session storage
- 42 What is the main difference between localStorage and sessionStorage
- 43 How do you access web storage
- 44 What are the methods available on session storage
- 45 What is a storage event and its event handler

- 46 Why do you need web storage
- 47 How do you check web storage browser support
- 48 How do you check web workers browser support
- 49 Give an example of web worker
- 50 What are the restrictions of web workers on DOM
- 51 What is a promise
- 52 Why do you need a promise
- 53 What are the three states of promise
- 54 What is a callback function
- 55 Why do we need callbacks
- 56 What is a callback hell
- 57 What is server-sent events
- 58 How do you receive server-sent event notifications
- 59 How do you check browser support for server-sent events
- 60 What are the events available for server sent events
- 61 What are the main rules of promise
- 62 What is callback in callback
- 63 What is promise chaining
- 64 What is promise.all
- 65 What is the purpose of race method in promise
- 66 What is a strict mode in javascript
- 67 Why do you need strict mode
- 68 How do you declare strict mode
- 69 What is the purpose of double exclamation
- 70 What is the purpose of delete operator
- 71 What is typeof operator
- 72 What is undefined property
- 73 What is null value
- 74 What is the difference between null and undefined
- 75 What is eval
- 76 What is the difference between window and document
- 77 How do you access history in javascript
- 78 How do you detect caps lock key turned on or not
- 79 What is isNaN
- 80 What are the differences between undeclared and undefined variables
- 81 What are global variables
- 82 What are the problems with global variables
- 83 What is NaN property
- 84 What is the purpose of isFinite function
- 85 What is an event flow
- 86 What is event bubbling
- 87 What is event capturing
- 88 How do you submit a form using JavaScript
- 89 How do you find operating system details
- 90 What is the difference between document load and DOMContentLoaded events
- 91 What is the difference between native, host and user objects

- 92 What are the tools or techniques used for debugging JavaScript code
- 93 What are the pros and cons of promises over callbacks
- 94 What is the difference between an attribute and a property
- 95 What is same-origin policy
- 96 What is the purpose of void 0
- 97 <u>Is JavaScript a compiled or interpreted language</u>
- 98 Is JavaScript a case-sensitive language
- 99 Is there any relation between Java and JavaScript
- 100 What are events
- 101 Who created javascript
- 102 What is the use of preventDefault method
- 103 What is the use of stopPropagation method
- 104 What are the steps involved in return false
- 105 What is BOM
- 106 What is the use of setTimeout
- 107 What is the use of setInterval
- 108 Why is JavaScript treated as Single threaded
- 109 What is an event delegation
- 110 What is ECMAScript
- 111 What is JSON
- 112 What are the syntax rules of JSON
- 113 What is the purpose JSON stringify
- 114 How do you parse JSON string
- 115 Why do you need JSON
- 116 What are PWAs
- 117 What is the purpose of clearTimeout method
- 118 What is the purpose of clearInterval method
- 119 How do you redirect new page in javascript
- 120 How do you check whether a string contains a substring
- 121 How do you validate an email in javascript
- 122 How do you get the current url with javascript
- 123 What are the various url properties of location object
- 124 How do get query string values in javascript
- 125 How do you check if a key exists in an object
- 126 How do you loop through or enumerate javascript object
- 127 How do you test for an empty object
- 128 What is an arguments object
- 129 How do you make first letter of the string in an uppercase
- 130 What are the pros and cons of for loop
- 131 How do you display the current date in javascript
- 132 How do you compare two date objects
- 133 How do you check if a string starts with another string
- 134 How do you trim a string in javascript
- 135 How do you add a key value pair in javascript
- 136 Is the '!--' notation represents a special operator
- 137 How do you assign default values to variables

- 138 How do you define multiline strings
- 139 What is an app shell model
- 140 Can we define properties for functions
- 141 What is the way to find the number of parameters expected by a function
- 142 What is a polyfill
- 143 What are break and continue statements
- 144 What are is labels
- 145 What are the benefits of keeping declarations at the top
- 146 What are the benefits of initializing variables
- 147 What are the recommendations to create new object
- 148 How do you define JSON arrays
- 149 How do you generate random integers
- 150 Can you write a random integers function to print integers with in a range
- 151 What is tree shaking
- 152 What is the need of tree shaking
- 153 Is it recommended to use eval
- 154 What is a Regular Expression
- 155 What are the string methods available in Regular expression
- 156 What are modifiers in regular expression
- 157 What are regular expression patterns
- 158 What is a RegExp object
- 159 How do you search a string for a pattern
- 160 What is the purpose of exec method
- 161 How do you change style of a HTML element
- 162 What would be the result of 1+2+'3'
- 163 What is a debugger statement
- 164 What is the purpose of breakpoints in debugging
- 165 Can I use reserved words as identifiers
- 166 How do you detect a mobile browser
- 167 How do you detect a mobile browser without regexp
- 168 How do you get the image width and height using JS
- 169 How do you make synchronous HTTP request
- 170 How do you make asynchronous HTTP request
- 171 How do you convert date to another timezone in javascript
- 172 What are the properties used to get size of window
- 173 What is a conditional operator in javascript
- 174 Can you apply chaining on conditional operator
- 175 What are the ways to execute javascript after page load
- 176 What is the difference between proto and prototype
- 177 Give an example where do you really need semicolon
- 178 What is a freeze method
- 179 What is the purpose of freeze method
- 180 Why do I need to use freeze method
- 181 How do you detect a browser language preference
- 182 How to convert string to title case with javascript
- 183 How do you detect javascript disabled in the page

- 184 What are various operators supported by javascript
- 185 What is a rest parameter
- 186 What happens if you do not use rest parameter as a last argument
- 187 What are the bitwise operators available in javascript
- 188 What is a spread operator
- 189 How do you determine whether object is frozen or not
- 190 How do you determine two values same or not using object
- 191 What is the purpose of using object is method
- 192 How do you copy properties from one object to other
- 193 What are the applications of assign method
- 194 What is a proxy object
- 195 What is the purpose of seal method
- 196 What are the applications of seal method
- 197 What are the differences between freeze and seal methods
- 198 How do you determine if an object is sealed or not
- 199 How do you get enumerable key and value pairs
- 200 What is the main difference between Object.values and Object.entries method
- 201 How can you get the list of keys of any object
- 202 How do you create an object with prototype
- 203 What is a WeakSet
- 204 What are the differences between WeakSet and Set
- 205 List down the collection of methods available on WeakSet
- 206 What is a WeakMap
- 207 What are the differences between WeakMap and Map
- 208 List down the collection of methods available on WeakMap
- 209 What is the purpose of uneval
- 210 How do you encode an URL
- 211 How do you decode an URL
- 212 How do you print the contents of web page
- 213 What is the difference between uneval and eval
- 214 What is an anonymous function
- 215 What is the precedence order between local and global variables
- 216 What are javascript accessors
- 217 How do you define property on Object constructor
- 218 What is the difference between get and defineProperty
- 219 What are the advantages of Getters and Setters
- 220 Can I add getters and setters using defineProperty method
- 221 What is the purpose of switch-case
- 222 What are the conventions to be followed for the usage of swtich case
- 223 What are primitive data types
- 224 What are the different ways to access object properties
- 225 What are the function parameter rules
- 226 What is an error object
- 227 When you get a syntax error
- 228 What are the different error names from error object
- 229 What are the various statements in error handling

- 230 What are the two types of loops in javascript
- 231 What is nodeis
- 232 What is an Intl object
- 233 How do you perform language specific date and time formatting
- 234 What is an Iterator
- 235 How does synchronous iteration works
- 236 What is an event loop
- 237 What is call stack
- 238 What is an event queue
- 239 What is a decorator
- 240 What are the properties of Intl object
- 241 What is an Unary operator
- 242 How do you sort elements in an array
- 243 What is the purpose of compareFunction while sorting arrays
- 244 How do you reversing an array
- 245 How do you find min and max value in an array
- 246 How do you find min and max values without Math functions
- 247 What is an empty statement and purpose of it
- 248 How do you get meta data of a module
- 249 What is a comma operator
- 250 What is the advantage of a comma operator
- 251 What is typescript
- 252 What are the differences between javascript and typescript
- 253 What are the advantages of typescript over javascript
- 254 What is an object initializer
- 255 What is a constructor method
- 256 What happens if you write constructor more than once in a class
- 257 How do you call the constructor of a parent class
- 258 How do you get the prototype of an object
- 259 What happens If I pass string type for getPrototype method
- 260 How do you set prototype of one object to another
- 261 How do you check whether an object can be extendable or not
- 262 How do you prevent an object to extend
- 263 What are the different ways to make an object non-extensible
- 264 How do you define multiple properties on an object
- 265 What is MEAN in javascript
- 266 What Is Obfuscation in javascript
- 267 Why do you need Obfuscation
- 268 What is Minification
- 269 What are the advantages of minification
- 270 What are the differences between Obfuscation and Encryption
- 271 What are the common tools used for minification
- 272 How do you perform form validation using javascript
- 273 How do you perform form validation without javascript
- 274 What are the DOM methods available for constraint validation
- 275 What are the available constraint validation DOM properties

- 276 What are the list of validity properties
- 277 Give an example usage of rangeOverflow property
- 278 Is enums feature available in javascript
- 279 What is an enum
- 280 How do you list all properties of an object
- 281 How do you get property descriptors of an object
- 282 What are the attributes provided by a property descriptor
- 283 How do you extend classes
- 284 How do I modify the url without reloading the page
- 285 How do you check whether an array includes a particular value or not
- 286 How do you compare scalar arrays
- 287 How to get the value from get parameters
- 288 How do you print numbers with commas as thousand separators
- 289 What is the difference between java and javascript
- 290 Does javascript supports namespace
- 291 How do you declare namespace
- 292 How do you invoke javascript code in an iframe from parent page
- 293 How do get the timezone offset from date
- 294 How do you load CSS and JS files dynamically
- 295 What are the different methods to find HTML elements in DOM
- 296 What is jQuery
- 297 What is V8 JavaScript engine
- 298 Why do we call javascript as dynamic language
- 299 What is a void operator
- 300 How to set the cursor to wait
- 301 How do you create an infinite loop
- 302 Why do you need to avoid with statement
- 303 What is the output of below for loops
- 304 List down some of the features of ES6
- 305 What is ES6
- 306 Can I redeclare let and const variables
- 307 Is const variable makes the value immutable
- 308 What are default parameters
- 309 What are template literals
- 310 How do you write multi-line strings in template literals
- 311 What are nesting templates
- 312 What are tagged templates
- 313 What are raw strings
- 314 What is destructuring assignment
- 315 What are default values in destructuring assignment
- 316 How do you swap variables in destructuring assignment
- 317 What are enhanced object literals
- 318 What are dynamic imports
- 319 What are the use cases for dynamic imports
- 320 What are typed arrays
- 321 What are the advantages of module loaders

- 322 What is collation
- 323 What is for...of statement
- 324 What is the output of below spread operator array
- 325 Is PostMessage secure
- 326 What are the problems with postmessage target origin as wildcard
- 327 How do you avoid receiving postMessages from attackers
- 328 Can I avoid using postMessages completely
- 329 Is postMessages synchronous
- 330 What paradigm is Javascript
- 331 What is the difference between internal and external javascript
- 332 Is JavaScript faster than server side script
- 333 How do you get the status of a checkbox
- 334 What is the purpose of double tilde operator
- 335 How do you convert character to ASCII code
- 336 What is ArrayBuffer
- 337 What is the output of below string expression
- 338 What is the purpose of Error object
- 339 What is the purpose of EvalError object
- 340 What are the list of cases error thrown from non-strict mode to strict mode
- 341 Do all objects have prototypes
- 342 What is the difference between a parameter and an argument
- 343 What is the purpose of some method in arrays
- 344 How do you combine two or more arrays
- 345 What is the difference between Shallow and Deep copy
- 346 How do you create specific number of copies of a string
- 347 How do you return all matching strings against a regular expression
- 348 How do you trim a string at the beginning or ending
- 349 What is the output of below console statement with unary operator
- 350 Does javascript uses mixins
- 351 What is a thunk function
- 352 What are asynchronous thunks
- 353 What is the output of below function calls
- 354 How to remove all line breaks from a string
- 355 What is the difference between reflow and repaint
- 356 What happens with negating an array
- 357 What happens if we add two arrays
- 358 What is the output of prepend additive operator on falsy values
- 359 How do you create self string using special characters
- 360 How do you remove falsy values from an array
- 361 How do you get unique values of an array
- 362 What is destructuring aliases
- 363 How do you map the array values without using map method
- 364 How do you empty an array
- 365 How do you rounding numbers to certain decimals
- 366 What is the easiest way to convert an array to an object
- 367 How do you create an array with some data

- 368 What are the placeholders from console object
- 369 Is it possible to add CSS to console messages
- 370 What is the purpose of dir method of console object
- 371 Is it possible to debug HTML elements in console
- 372 How do you display data in a tabular format using console object
- 373 How do you verify that an argument is a Number or not
- 374 How do you create copy to clipboard button
- 375 What is the shortcut to get timestamp
- 376 How do you flattening multi dimensional arrays
- 377 What is the easiest multi condition checking
- 378 How do you capture browser back button
- 379 How do you disable right click in the web page
- 380 What are wrapper objects
- 381 What is AJAX
- 382 What are the different ways to deal with Asynchronous Code
- 383 How to cancel a fetch request
- 384 What is web speech API
- 385 What is minimum timeout throttling
- 386 How do you implement zero timeout in modern browsers
- 387 What are tasks in event loop
- 388 What are microtasks
- 389 What are different event loops
- 390 What is the purpose of queueMicrotask
- 391 How do you use javascript libraries in typescript file
- 392 What are the differences between promises and observables
- 393 What is heap
- 394 What is an event table
- 395 What is a microTask queue
- 396 What is the difference between shim and polyfill
- 397 How do you detect primitive or non primitive value type
- 398 What is babel
- 399 Is Node is completely single threaded
- 400 What are the common use cases of observables
- 401 What is RxJS
- 402 What is the difference between Function constructor and function declaration
- 403 What is a Short circuit condition
- 404 What is the easiest way to resize an array
- 405 What is an observable
- 406 What is the difference between function and class declarations
- 407 What is an async function
- 408 How do you prevent promises swallowing errors
- 409 What is deno
- 410 How do you make an object iterable in javascript
- 411 What is a Proper Tail Call
- 412 How do you check an object is a promise or not
- 413 How to detect if a function is called as constructor

- 414 What are the differences between arguments object and rest parameter
- 415 What are the differences between spread operator and rest parameter
- 416 What are the different kinds of generators
- 417 What are the built-in iterables
- 418 What are the differences between for...of and for...in statements
- 419 How do you define instance and non-instance properties
- 420 What is the difference between isNaN and Number.isNaN?
- 421 How to invoke an IIFE without any extra brackets?
- 422 <u>Is that possible to use expressions in switch cases?</u>
- 423 What is the easiest way to ignore promise errors?
- 424 How do style the console output using CSS?
- 425 What is nullish coalescing operator(??)?
- 426 How do you group and nest console output?
- 427 What is the difference between dense and sparse arrays?
- 428 What are the different ways to create sparse arrays?
- 429 What is the difference between setTimeout, setImmediate and process.nextTick?
- 430 How do you reverse an array without modifying original array?
- 431 How do you create custom HTML element?
- 432 What is global execution context?
- 433 What is function execution context?
- 434 What is debouncing?
- 435 What is throttling?