

Review

Projects assign [5]  
"101" → Binary String  
Q-1. Decimal to Binary  
"1010" → 10  
Q-2. Binary to Decimal

Q-3.  $[[[1,2], 3], [4,5], 6]$

$[1, 2, 3, 4, 5, 6]$

Q-4. "a b c d e f g h i a "

count {  
c: -  
b: -  
a: -  
d: -

Test 1  
CodeDoc

Q-5.  
Q-6. 3 Problems, it's admin ③ chaining

3's time to Pass

Test-2

Full  
12 PM  
10:30  
7

callback Promise asynchronous

n files write

write random number on  
every line on random  
number of lines

99  
99 56 100 99  
76 5  
2-100 99 100

$\text{Math.floor}((\text{Math.random}() \times 100))$

Q - 101  
0 - 101  
asynchronous - 100

Recall  
⑦

1st 1 5 4  
2nd 2 3  
15

callback  
Shorthand

Promise  
Async  
await

PR PW CR CW  
AR AW

Synchronous → ⑥

Asynch → ⑥

fs.promises.readFile (file name "user")  
fs.promises.writeFile (file name)