2022 校招前端笔试题

```
# * 10
### 92077641
A. 8
B. 27
C. 29
D. 32
### 01523119
A. 283
B. 548
C. 631
D. 719
D^f(x) = x! - 1
### 1025 (Binary Tree)
A. 10
в. 11
C. 12
D. 13
В
###
Α.
В.
C.
D.
C
### HTTP TCP
A. HTTP TCP
B. TCP HTTP
C. HTTP TCP
D.
В
### TCP
```

```
Α.
В.
C.
D.
Α
### API
A. DOM
B. WebGL
C. Websockets API
D. Canvas API
### Web
Α.
В.
C.
D. SEO, H1
###
A. JavaScript `Null``Undefined``Boolean``String``Array``Object`
B. `const p = { name: 'Alice' }; const other = p; other.name = 'Bob';`
`p.name === other.name` `true`
C. `const a = [3, 1, 2]` `a.sort()` `a` `[3, 2, 1]`
D. `const a = 1; a = 2; `a === 2` `true`
В
###
```js
for(var i = 0; i < 10; i++) {
setTimeout(() => console.log(i), 1000);
}
A. 0-9
B. 10 9
C. 10 10
D.
* 3
###
```

```
`convert`
```js
convert("abc_def") // "AbcDef"
convert("a_b_cc_ddd") // "ABCcDdd"
###
`render` object
```js
const template = 'My name is \{name\}, age \{age\}, I am a \{job.name\}'
const profile = {
 name: 'Linus',
 age: '3',
 job: {
 name: 'coder'
}
const result = render(template, profile)
console.log(result) // My name is Linus, age 3, I am a coder \,
###
`f`
```js
```

```
f([1,3,5]) // 5 [1,3,5] [1,5,3] [3,1,5] [3,5,1] [5,3,1]
f([1,1,3]) // 3 [1,1,3] [1,3,1] [3,1,1]
```