

Name: Nguyễn Huỳnh Thảo Như

MSSV: 19521970

Link github:

<https://github.com/NguyenHuynhThaoNhu/MSIS207/tree/main/Class/Lab2>

Exercise 1

Ex1.1:

Get current date and time

27-10-2022=====15:10:37
Day: Thursday

Ex1.2:

The Text to Copy

Copy To Clipboard

Ex1.3:

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  JUPYTER

const parseCookie = str =>
  str
    .split(';')
    .map(v => v.split('='))
    .reduce((acc, v) => {
      acc[decodeURIComponent(v[0].trim())] = decodeURIComponent(v[1].trim(
    ));
    }, {});
  console.log(parseCookie('foo=bar; equation=E%3Dmc%5E2'));
{ foo: 'bar', equation: 'E=mc^2' }
undefined
> 
```

Ex1.4:

```

    return false;
  }
};
console.log(isValidJSON('{ "name": "ThaoNhu", "age": 21 }')
);
console.log(isValidJSON('{ "name": "ThaoNhu", age: "21" }
'));
console.log(isValidJSON(null));
true
false
true
undefined
> 
```

Ex1.5:

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  JUPYTER  Filter (e.g. text, !exclude)
C:\Program Files\nodejs\node.exe .\Ex1.5\index.js
JSON data is saved.
```

Exercise 2

Ex2.1:

StudentName:

Ex2.3:

Text:

Click the button to display the value of the value attribute of the text field.

Ex2.4:

CALCULATE AGE FROM DATE OF BIRTH

Enter Date of Birth: 

Ex2.5:

Click

If I **could change**, the **alphabet**, I would put **U and I**, together.

Ex2.6:

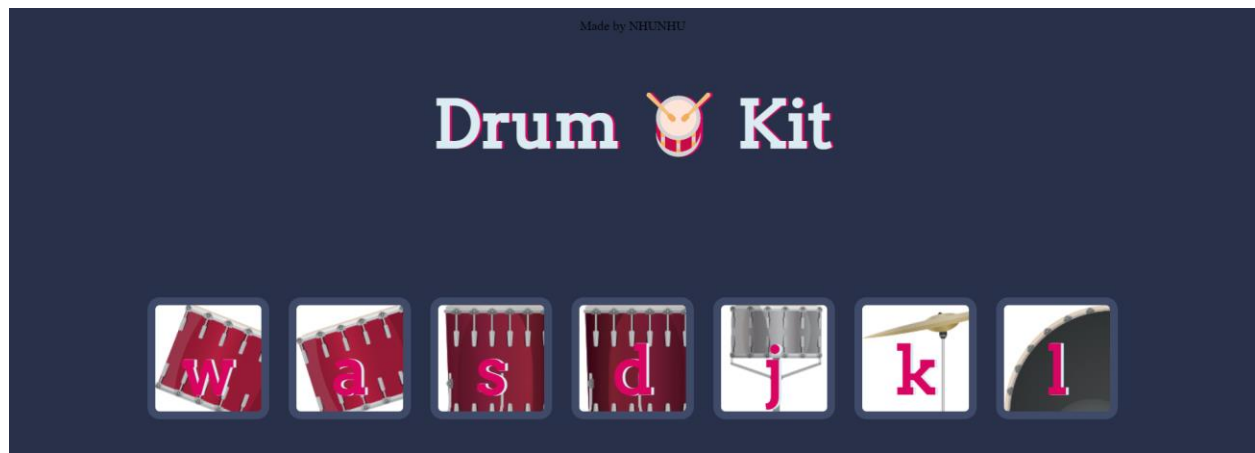
innerWidth: 1536

innerHeight: 746

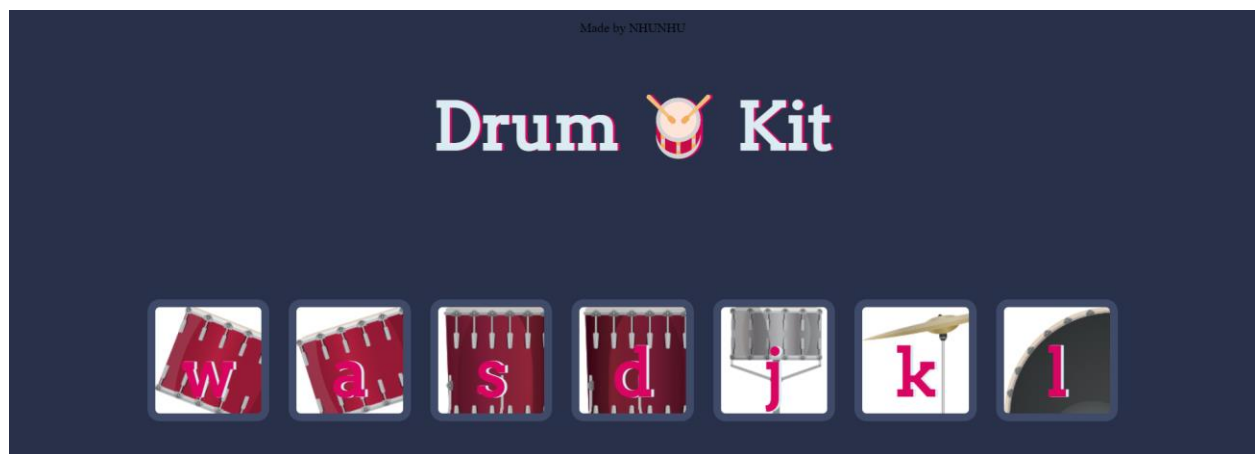
outerWidth: 1536

outerHeight: 816

Exercise 3



Exercise 4



Exercise 5

Caculator

Ans

π

e

(

)

%

CE

rad

deg

x!

7

8

9

÷

asin

sin

ln

4

5

6

×

acos

cos

log

1

2

3

-

atan

tan

√

0

.

=

+

New year

New Year Countdown

64

1

44

30

Days

Hours

Minutes

Seconds