# LAPORAN HASIL PENGERJAAN JOBSHEET 1 PEMROGRAMAN BERBASIS FRAMEWORK



Oleh:

Dwityantherrys Bekti Utomo 1941720033

MATA KULIAH BUSINESS INTELLIGENCE PROGRAM STUDI TEKNIK INFORMATIKA JURUSAN TEKNOLOGI INFORMASI POLITEKNIK NEGERI MALANG 2021/2022

### A. Const

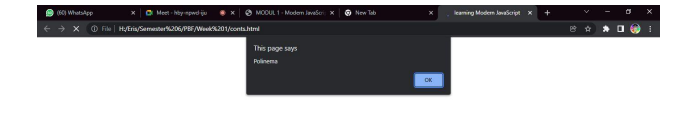
```
File Edit Selection View Go Run Terminal Help

Const.js - Visual Studio Code

Const.js - Visual Studio Code
```

Gambar 1 SC const.js

Gambar 2 SC const.html





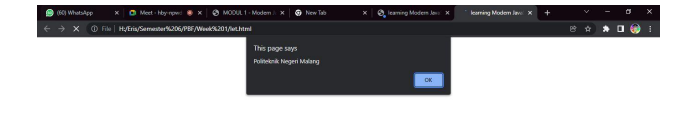
Gambar 3 Hasil

### B. Let

Gambar 4 SC let.js

```
| File | Edit | Selection | View | Go | Run | Terminal | Help | H
```

Gambar 5 SC let.html





Gambar 6 Hasil

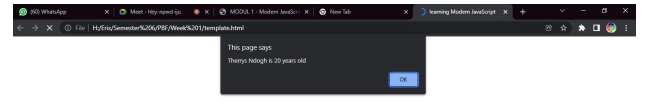
# C. String

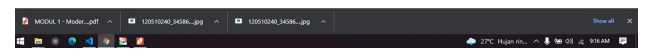
Gambar 7 SC template.html

```
File Edit Selection View Go Run Terminal Help

| Selection | Selec
```

Gambar 8 SC template.js





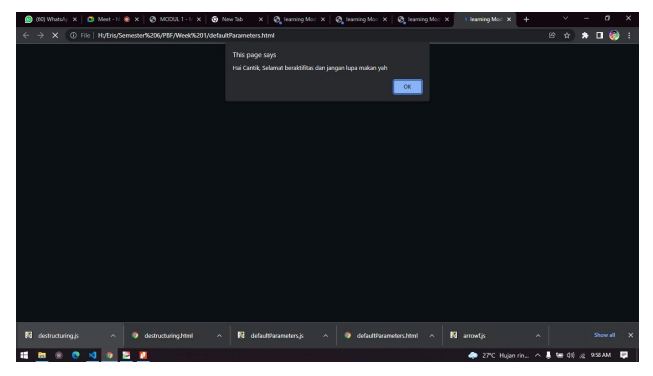
Gambar 9 Hasil

### D. Default Parameters

Gambar 10 SC defaultParameters.html

```
function welcome(user = 'Cantik', message = 'Selamat beraktifitas dan jangan lupa makan yah'){
    alert(`Hai ${user}, ${message}`);
}
welcome();
```

Gambar 11 SC defaultParameters.js



Gambar 12 Hasil

### E. Arrow Function 1

Gambar 13 SC arrow.html

```
1  let gretting = message => alert(`${message} Cantik !`);
2  gretting('Selamat Pagi');
```

Gambar 14 SC arrow.js





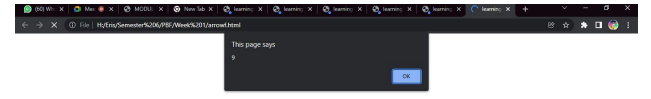
Gambar 15 Hasil

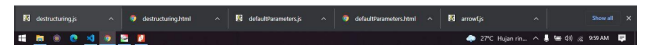
### F. Arrow Function 2

Gambar 16 SC arrowf.html

```
1     const func = (a, b) => {
2         return a + b;
3      };
4     alert(func(5,4));
```

Gambar 17 SC arrowf.js



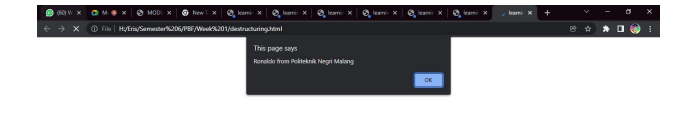


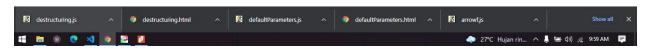
Gambar 18 Hasil

## **G.** Destructuring Object

Gambar 19 SC destructuring.html

Gambar 20 SC destructuring.js





Gambar 21 Hasil

# H. Array

```
1 let [wife] = ['Ratna', 'Bunga', 'Tiara'];
2 alert(wife);
```

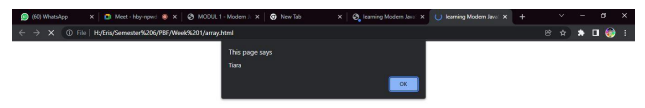
Gambar 22 SC array.js

Gambar 23 SC array.html



```
1 let [, , wife] = ['Ratna', 'Bunga', 'Tiara'];
2 alert(wife);
```

Gambar 25 SC array.js



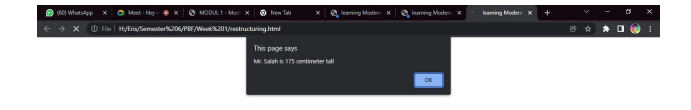


Gambar 26 Hasil 2

## I. Restructuring

Gambar 27 SC reconstructuring.html

Gambar 28 SC reconstructuring.js





Gambar 29 Hasil

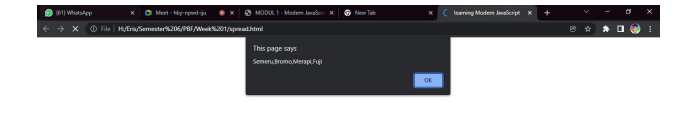
## J. Spread

Gambar 30 SC spread.html

```
var mountains = ['Semeru', 'Bromo', 'Merapi'];
var mountainsFromJapan = ['Fuji'];

var allMountains = [...mountains,...mountainsFromJapan];
alert(allMountains);
```

Gambar 31 SC spread.js





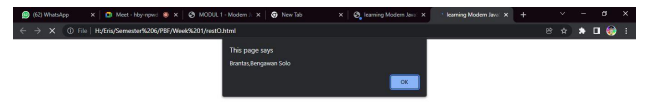
Gambar 32 Hasil

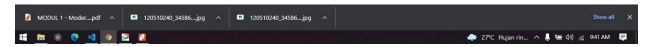
### K. Rest Operator

Gambar 33 SC restO.html

```
var rivers = ['Ciliwung', 'Brantas', 'Bengawan Solo'];
var [first,...rest]=rivers;
alert(rest);
```

Gambar 34 SC restO.js





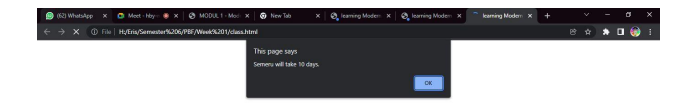
Gambar 35 Hasil

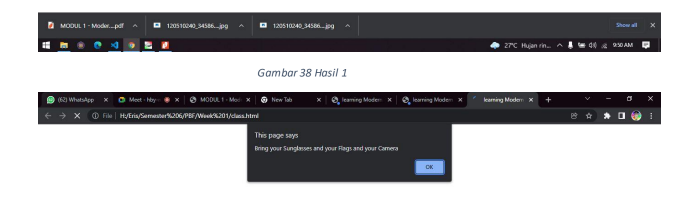
### L. Class Constructor And Super

Gambar 36 SC class.html

```
class Holiday {
         constructor(destination, days){
             this.destination = destination;
             this.days = days;
         info(){
             alert(`${this.destination} will take ${this.days} days.`);
     class Expedition extends Holiday{
         constructor(destination,days,gear){
             super(destination, days);
             this.gear = gear;
         3
18
         info(){
             super.info();
             alert(`Bring your ${this.gear.join(' and your ')}`);
     const tripWithGear = new Expedition('Semeru',10,['Sunglasses','Flags','Camera']);
     tripWithGear.info();
```

Gambar 37 SC class.js







Gambar 39 Hasil 2

Link Github: <a href="https://github.com/dwityantherrys/Pemrograman\_Berbabsis\_Framework">https://github.com/dwityantherrys/Pemrograman\_Berbabsis\_Framework</a>