**LAPORAN HASIL PENGERJAAN**

**JOBSHEET 1 PEMROGRAMAN BERBASIS FRAMEWORK**

****

**Oleh :**

**Dwityantherrys Bekti Utomo**

**1941720033**

**MATA KULIAH BUSINESS INTELLIGENCE**

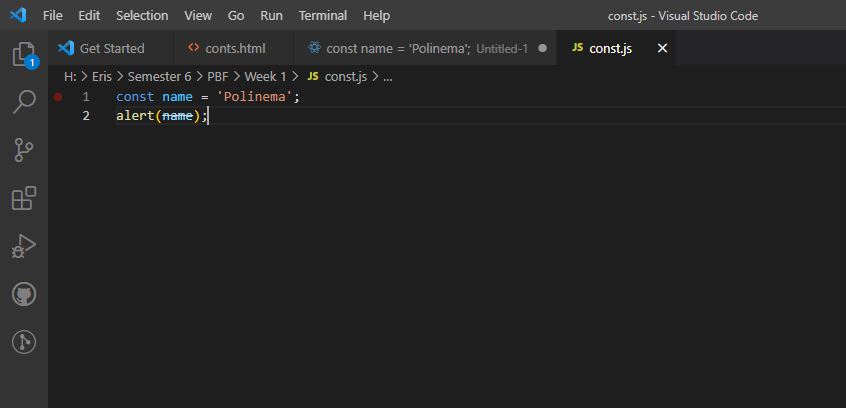
**PROGRAM STUDI TEKNIK INFORMATIKA**

**JURUSAN TEKNOLOGI INFORMASI**

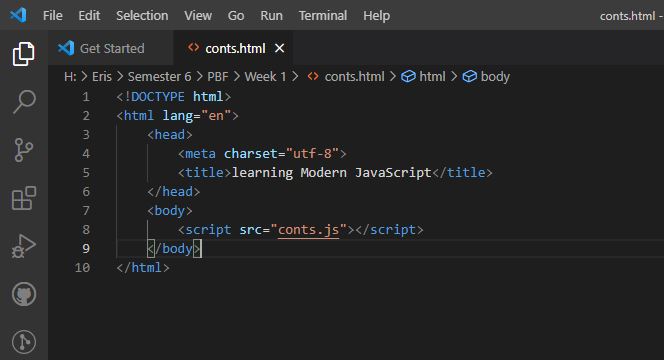
**POLITEKNIK NEGERI MALANG**

**2021/2022**

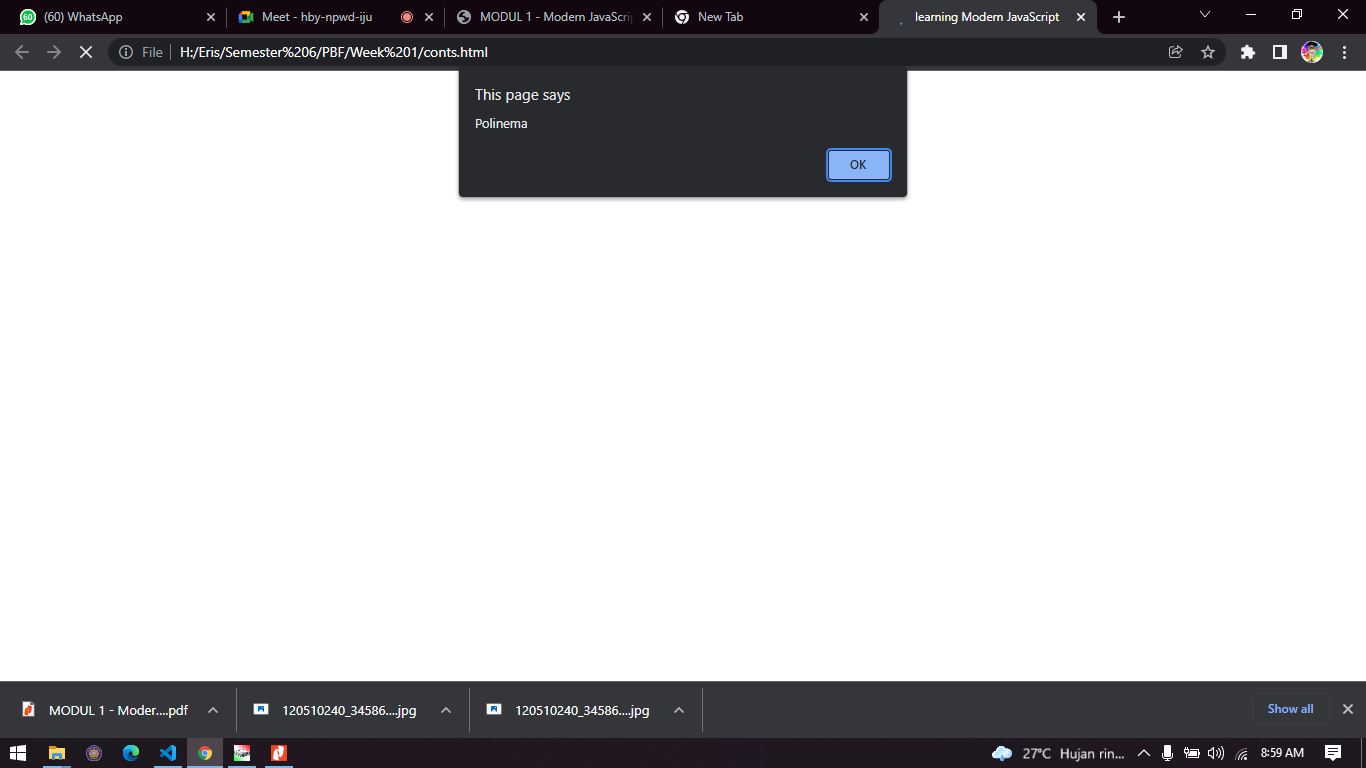
1. **Const**



Gambar 1 SC const.js

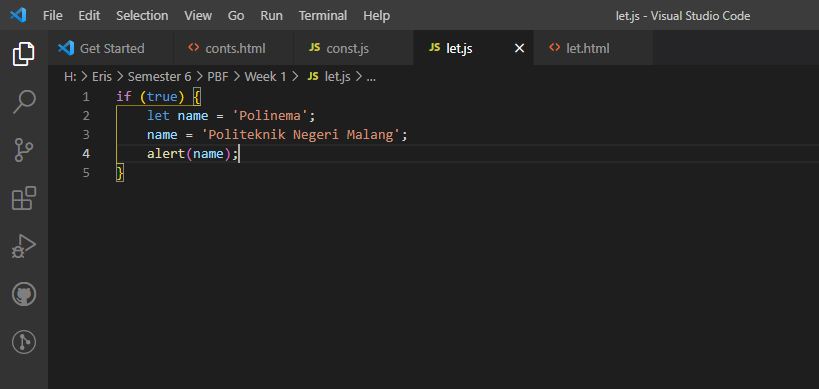


Gambar 2 SC const.html

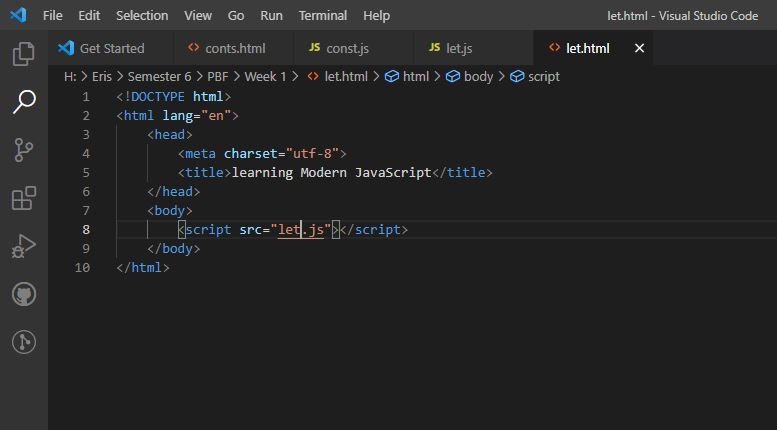


Gambar 3 Hasil

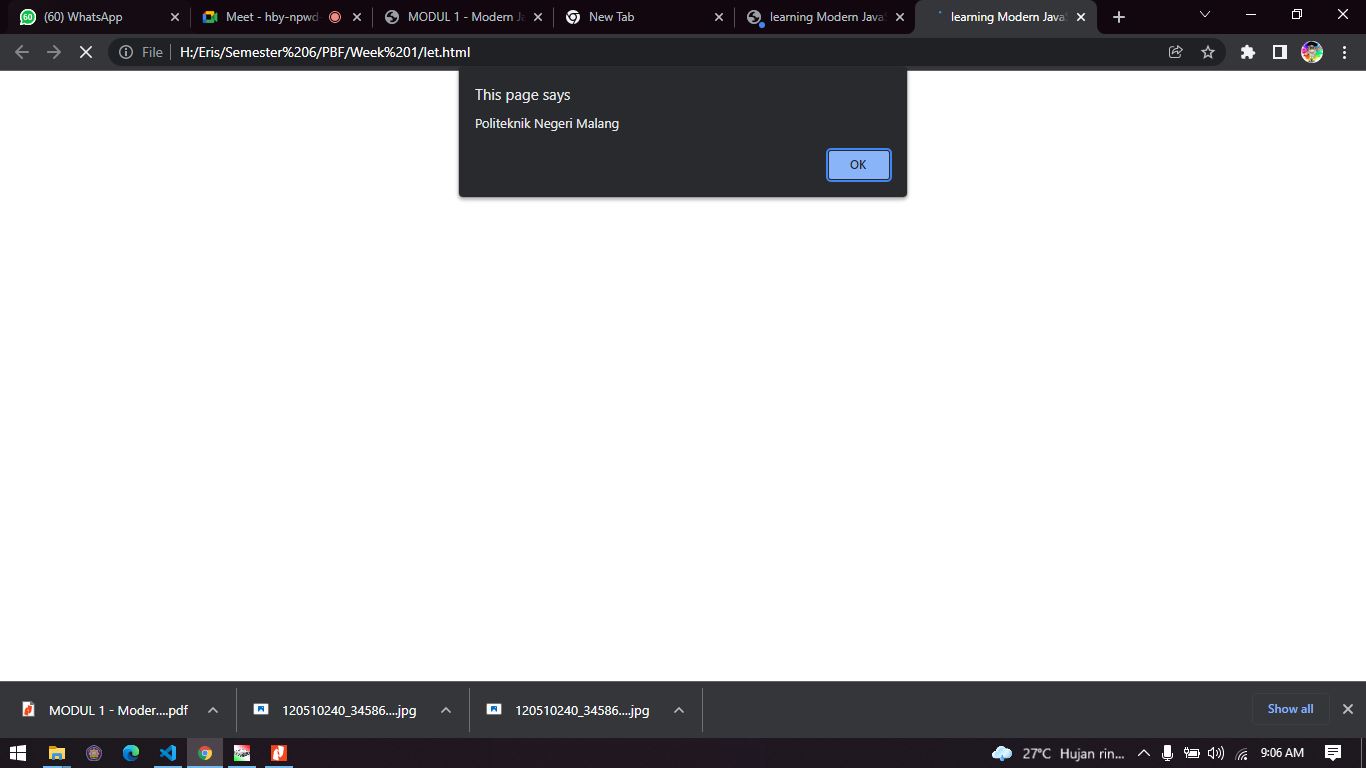
1. **Let**



Gambar 4 SC let.js

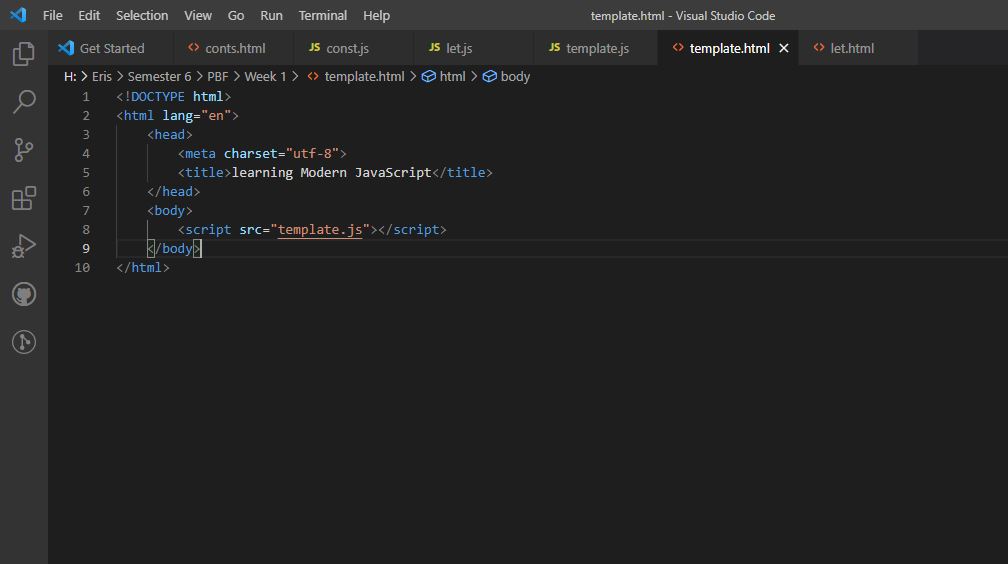


Gambar 5 SC let.html

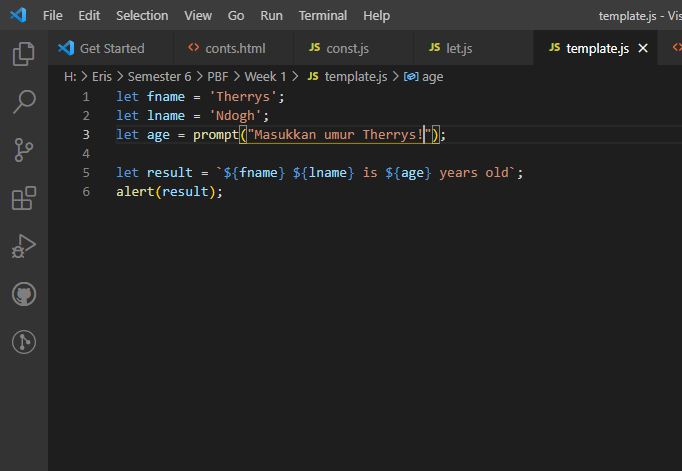


Gambar 6 Hasil

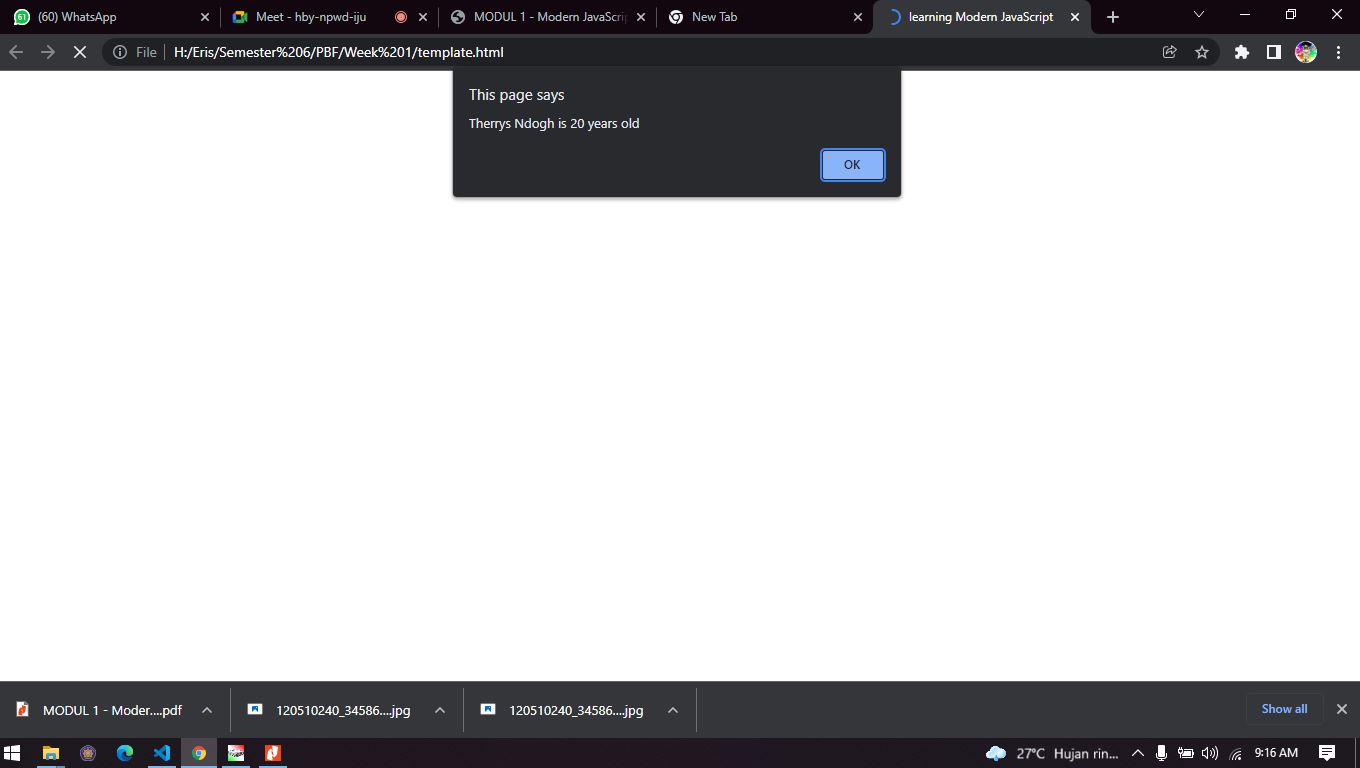
1. **String**



Gambar 7 SC template.html

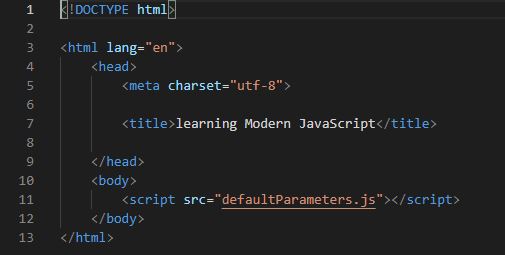


Gambar 8 SC template.js

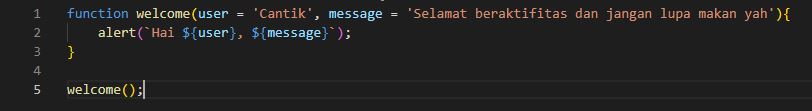


Gambar 9 Hasil

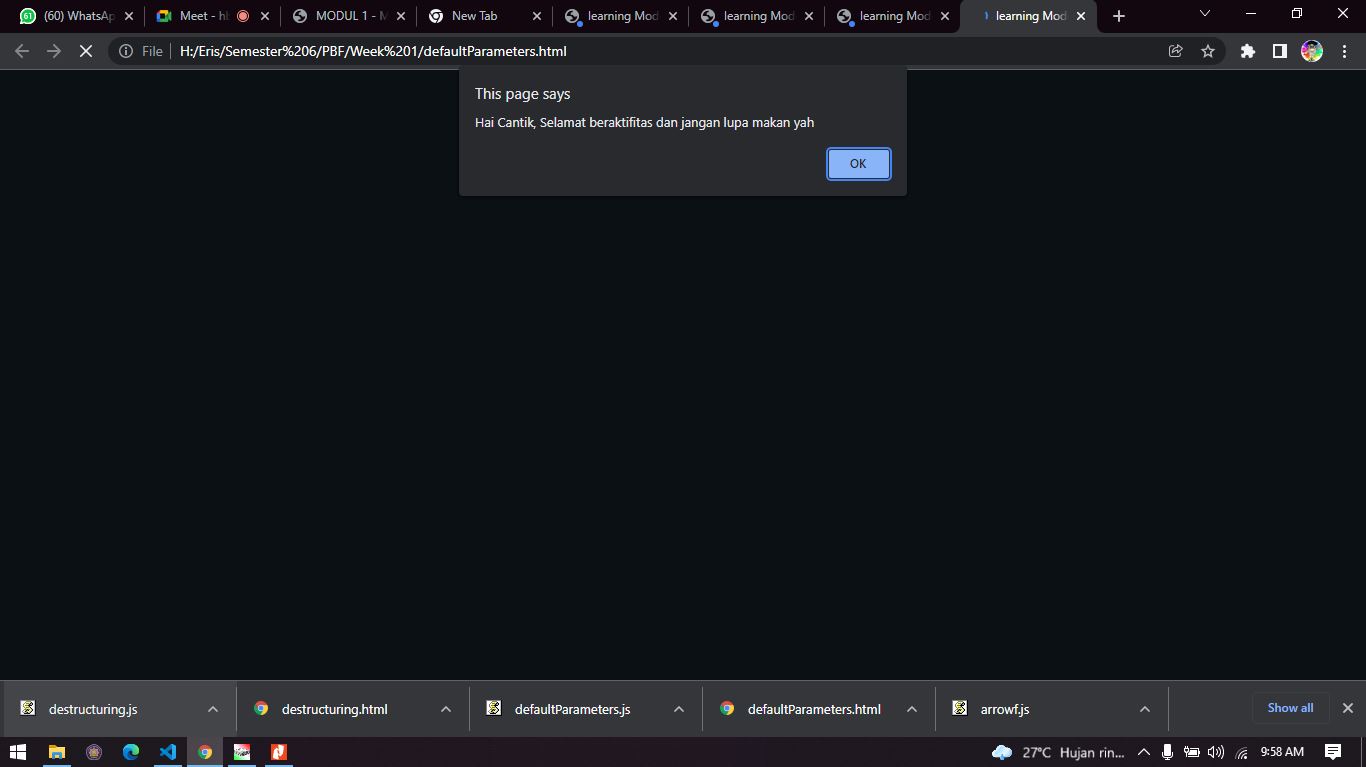
1. **Default Parameters**



Gambar 10 SC defaultParameters.html

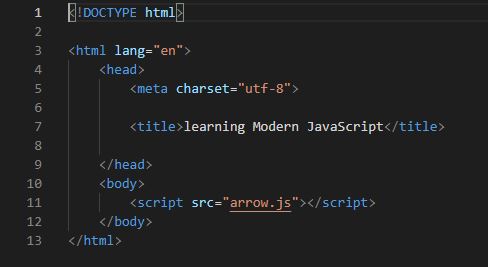


Gambar 11 SC defaultParameters.js

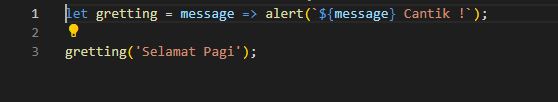


Gambar 12 Hasil

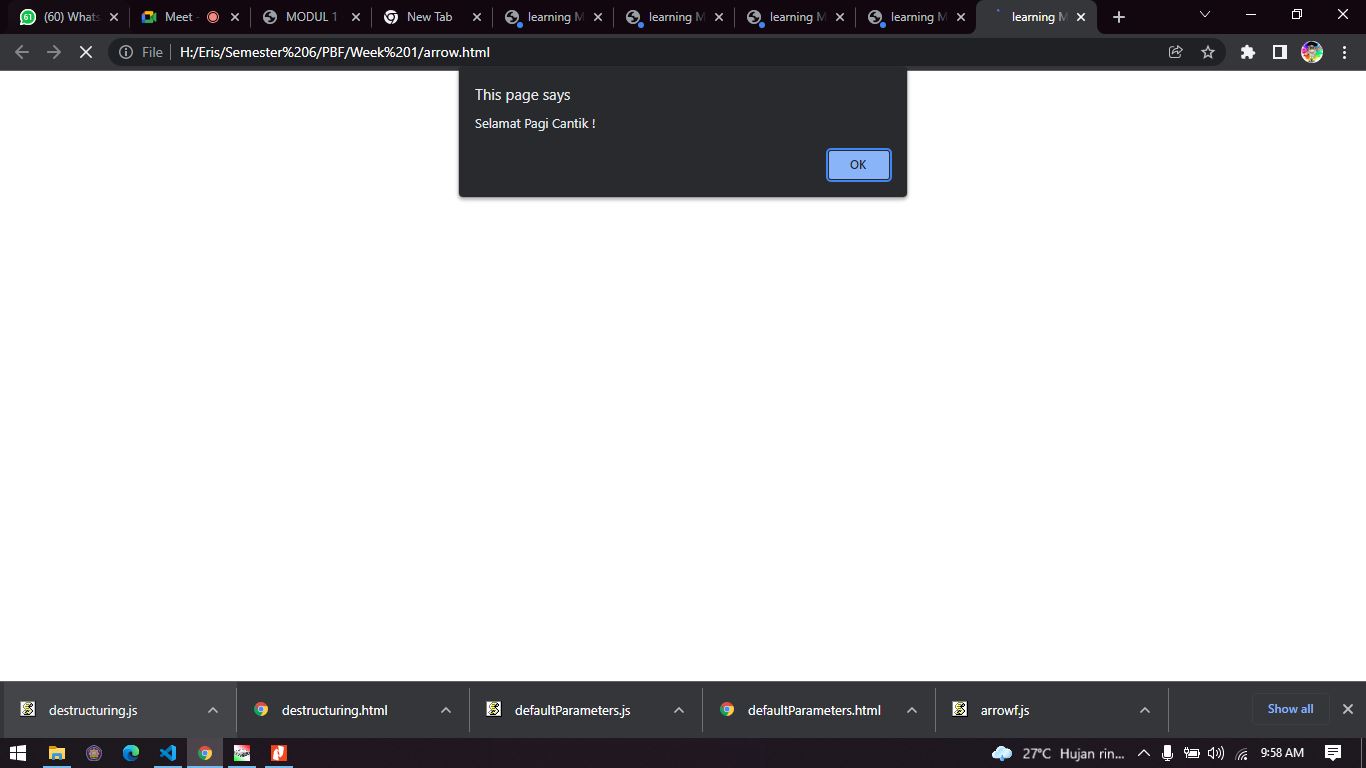
1. **Arrow Function 1**



Gambar 13 SC arrow.html

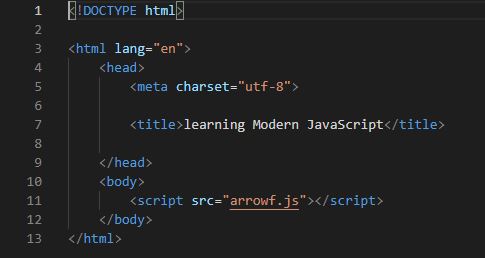


Gambar 14 SC arrow.js

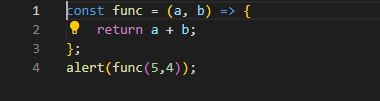


Gambar 15 Hasil

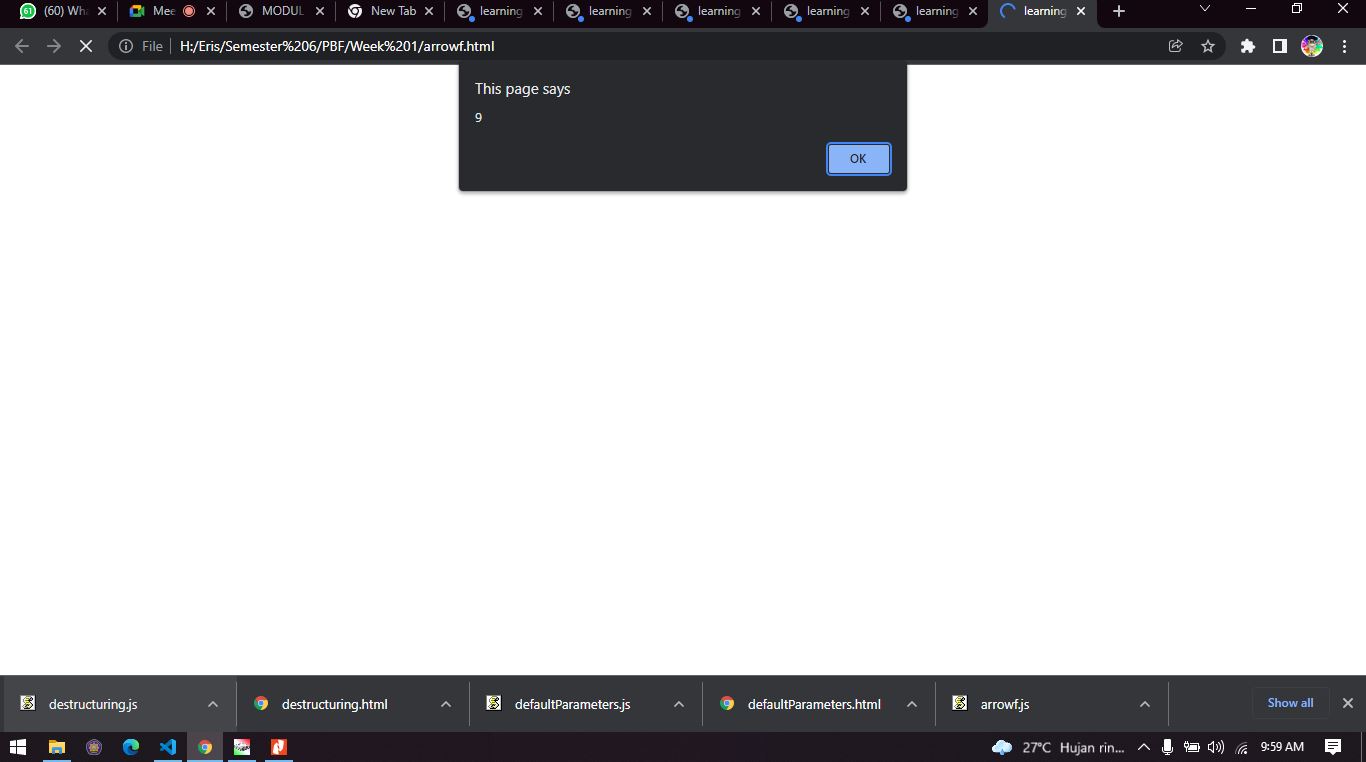
1. **Arrow Function 2**



Gambar 16 SC arrowf.html

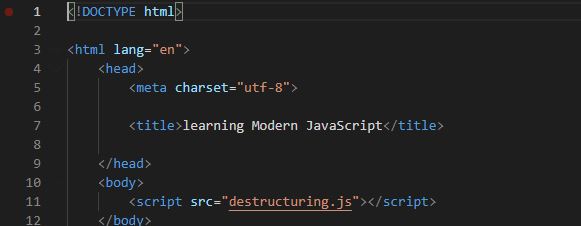


Gambar 17 SC arrowf.js

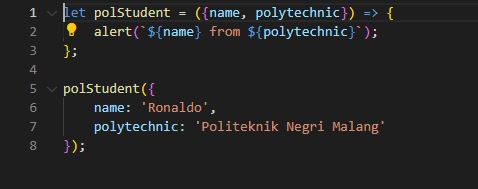


Gambar 18 Hasil

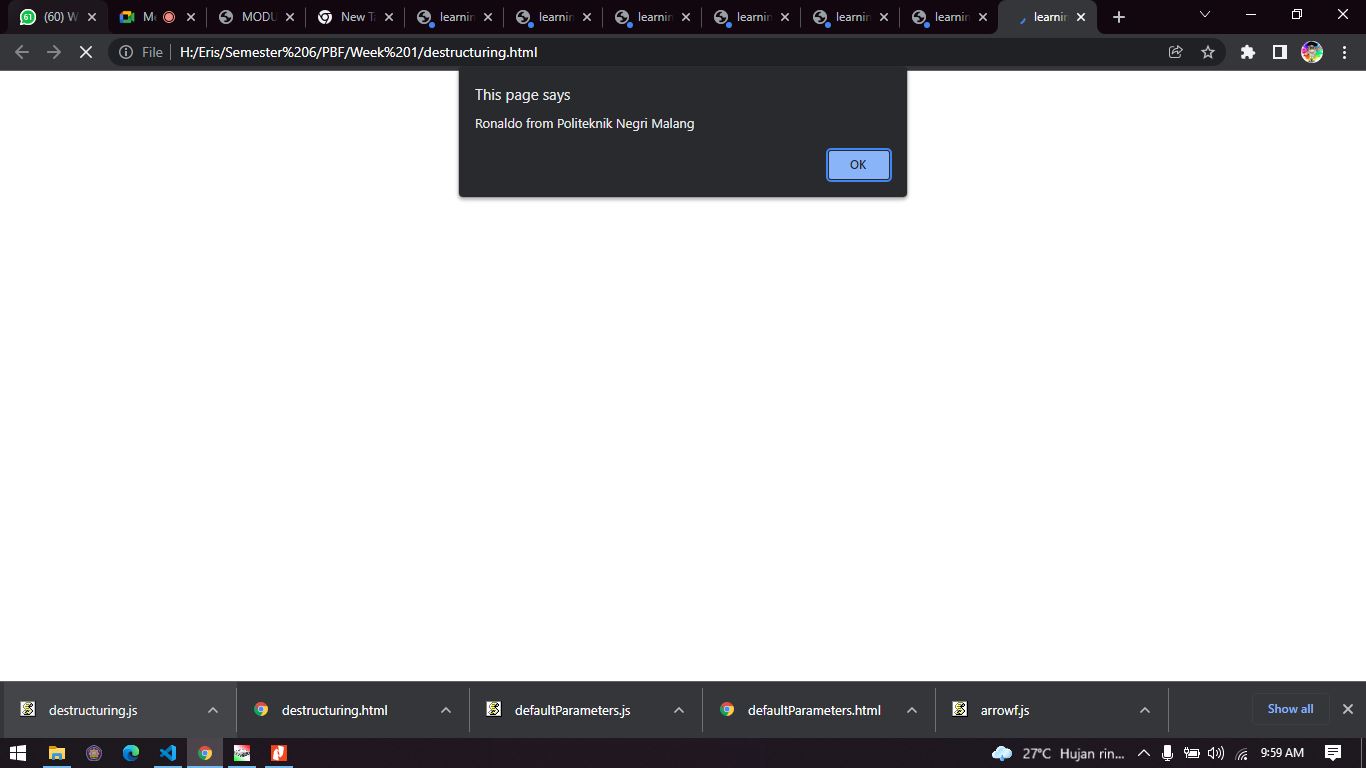
1. **Destructuring Object**



Gambar 19 SC destructuring.html

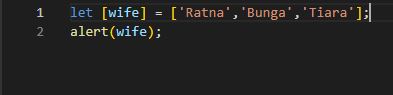


Gambar 20 SC destructuring.js

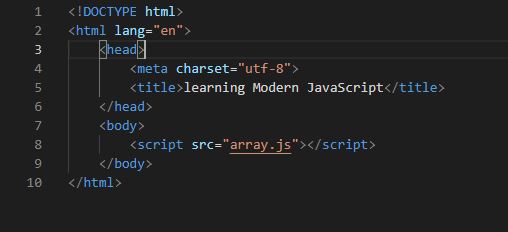


Gambar 21 Hasil

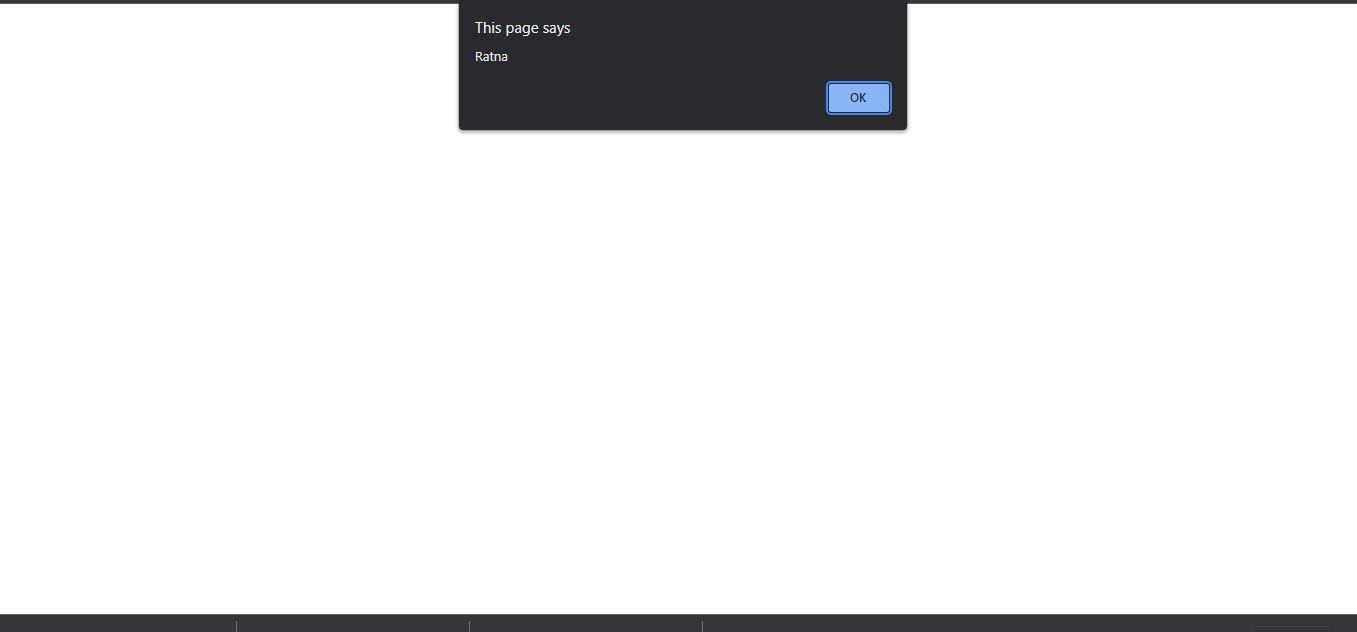
1. **Array**



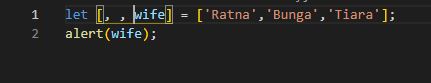
Gambar 22 SC array.js



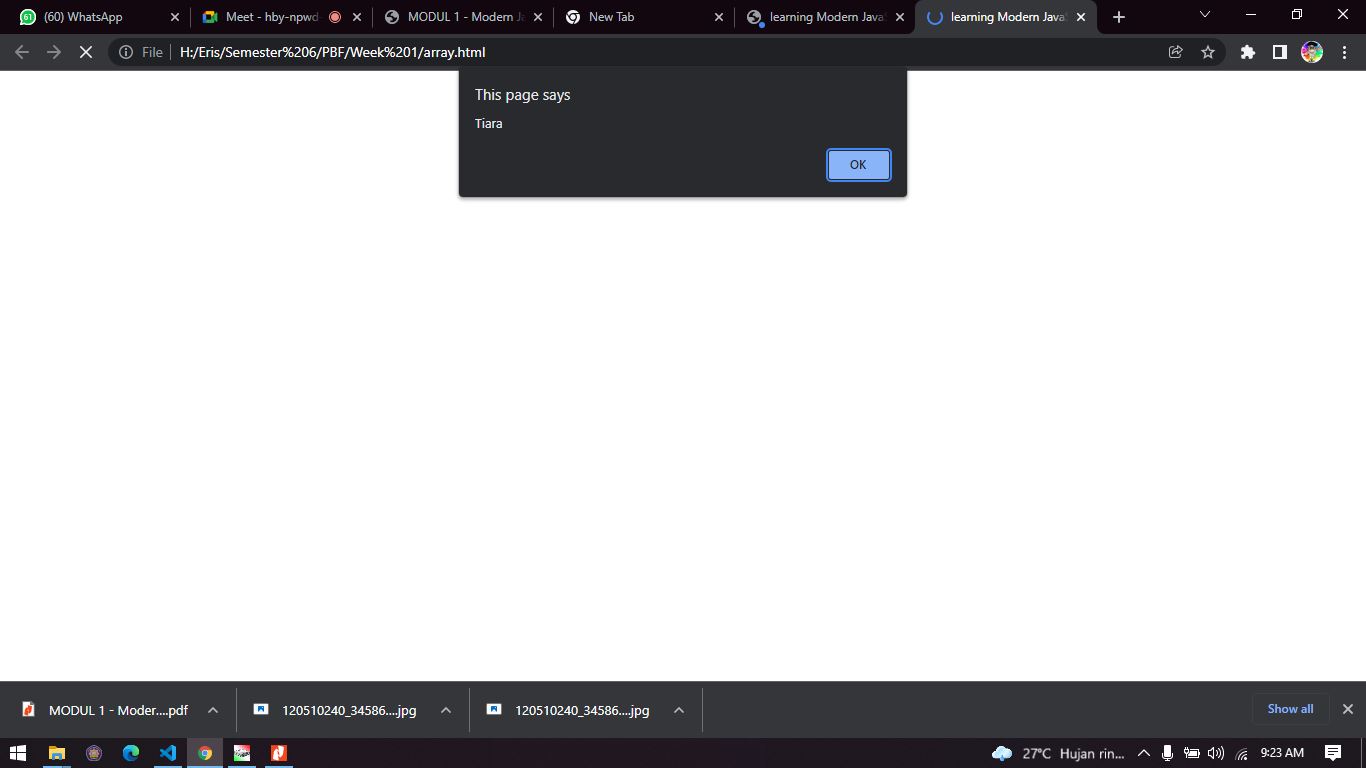
Gambar 23 SC array.html



Gambar 24 Hasil 1

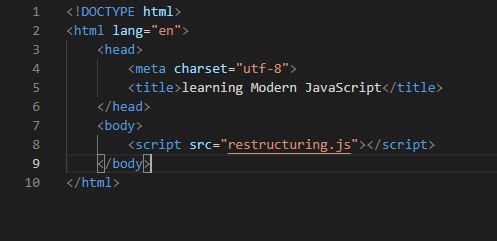


Gambar 25 SC array.js

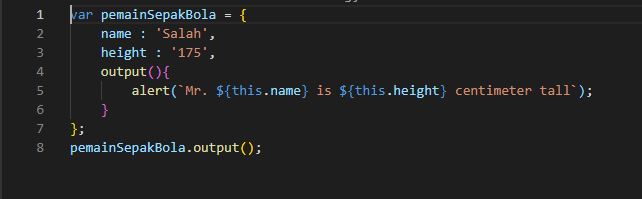


Gambar 26 Hasil 2

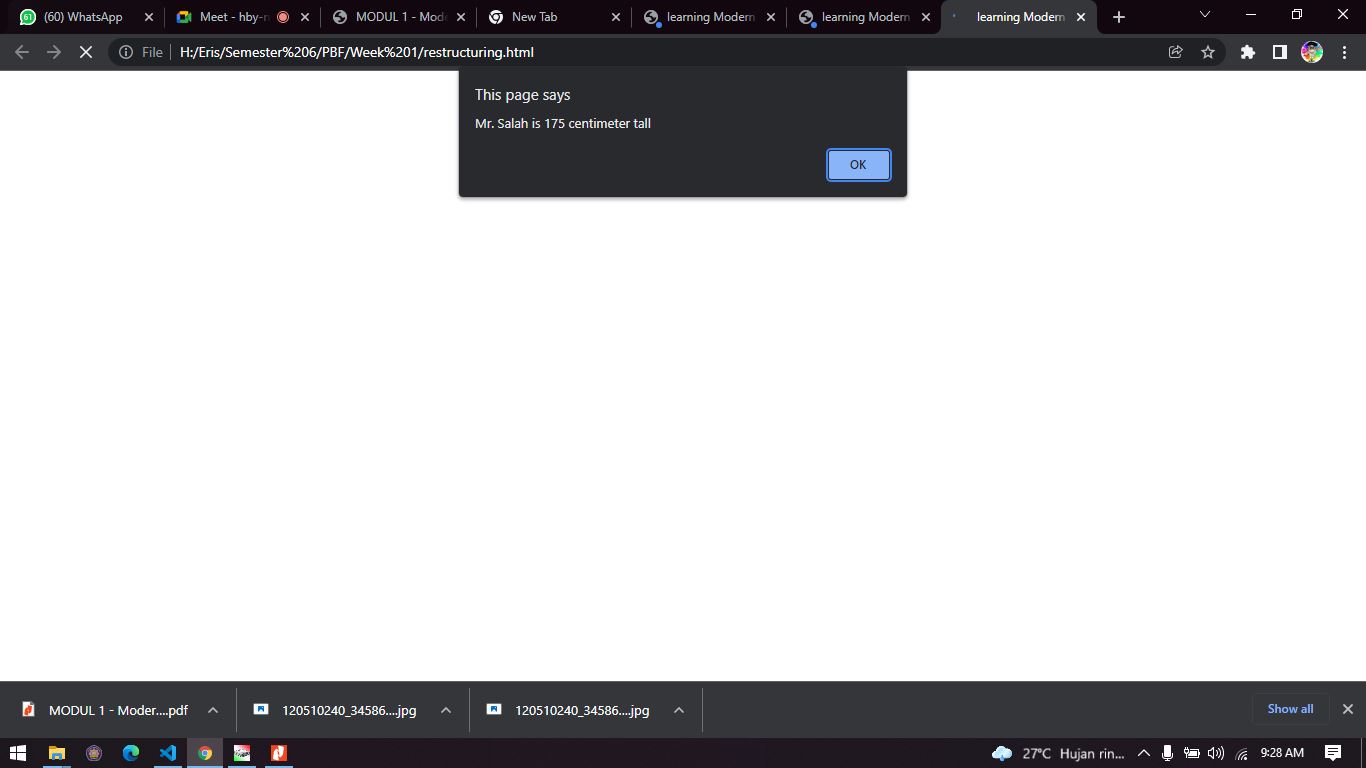
1. **Restructuring**



Gambar 27 SC reconstructuring.html

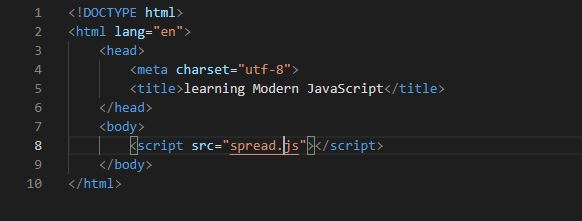


Gambar 28 SC reconstructuring.js

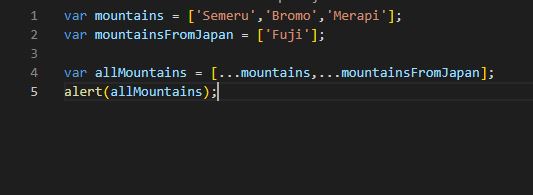


Gambar 29 Hasil

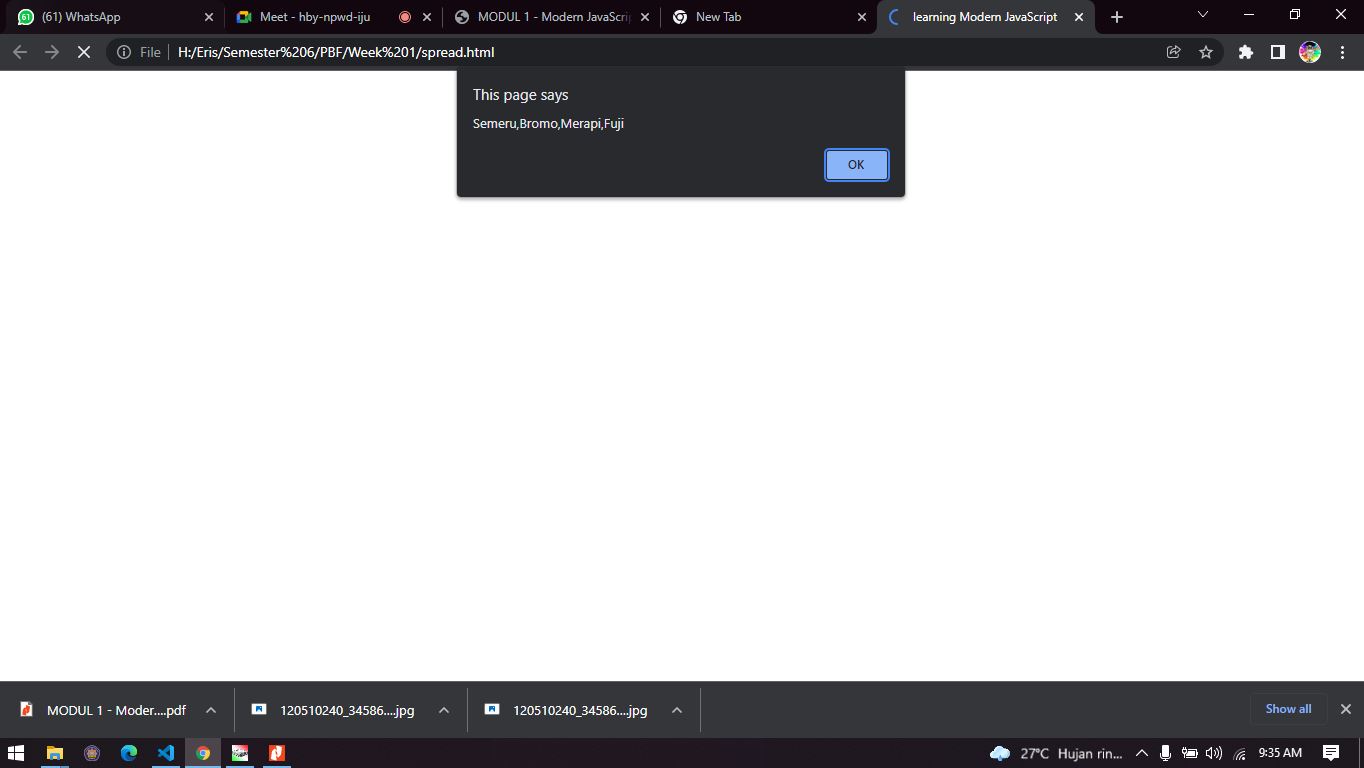
1. **Spread**



Gambar 30 SC spread.html

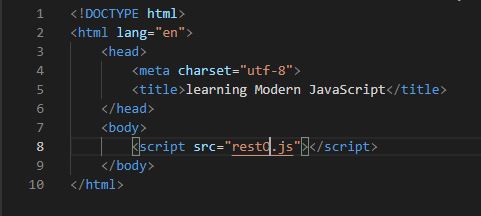


Gambar 31 SC spread.js

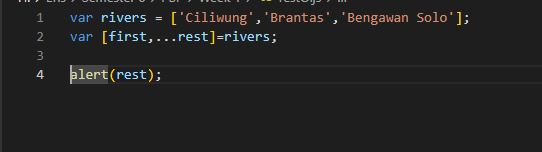


Gambar 32 Hasil

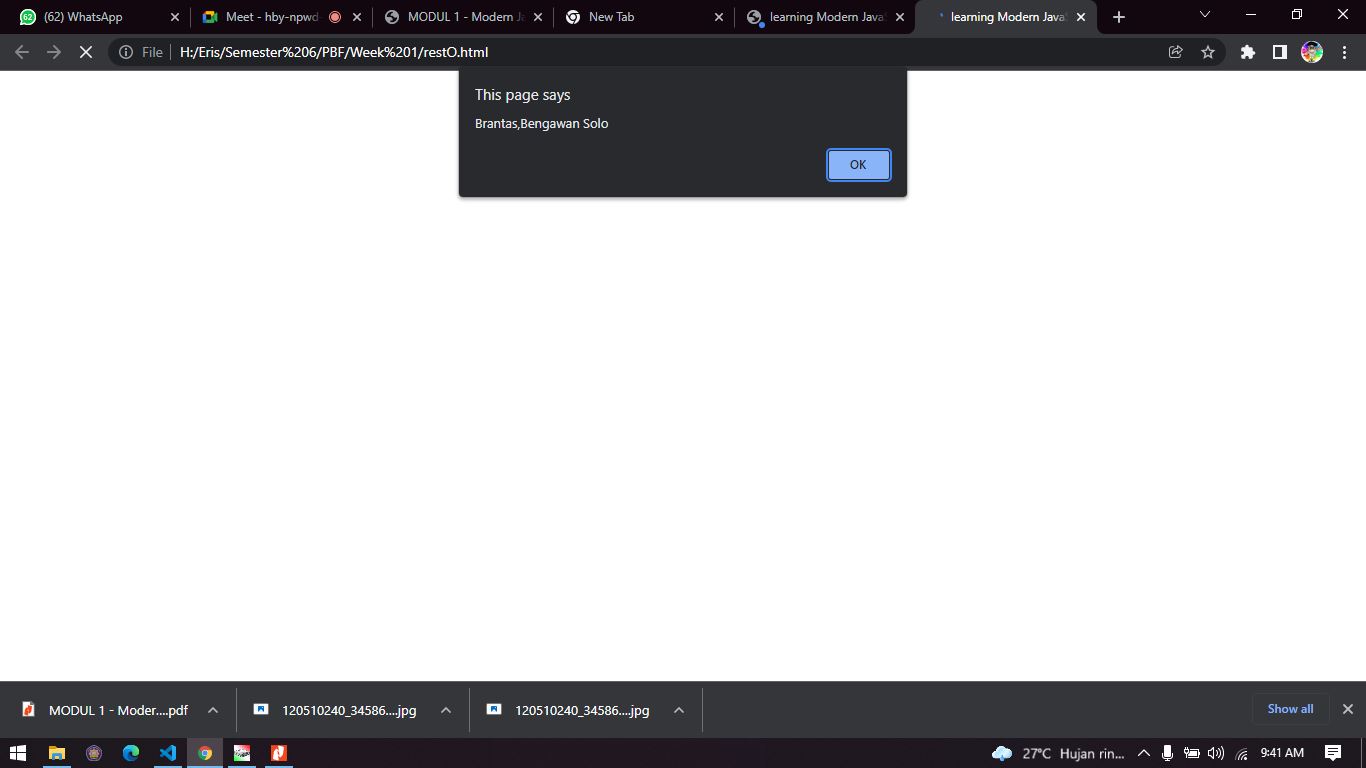
1. **Rest Operator**



Gambar 33 SC restO.html

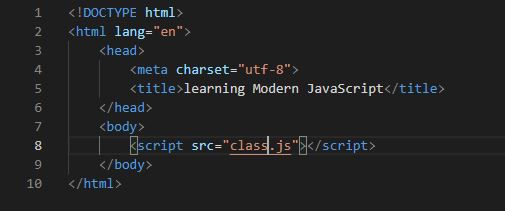


Gambar 34 SC restO.js

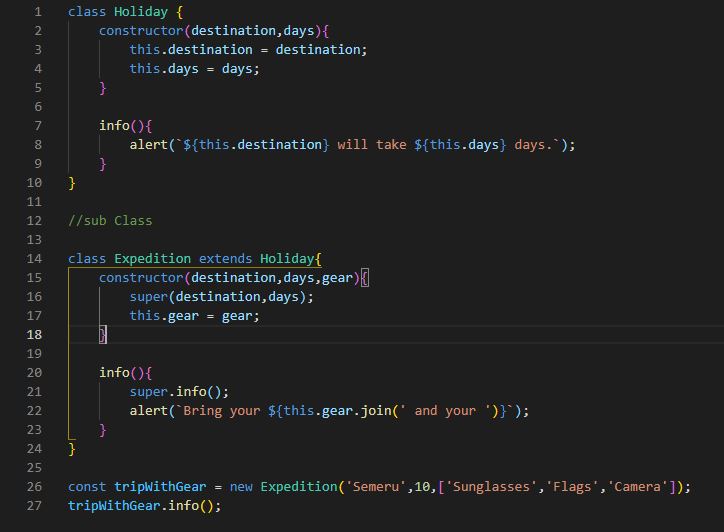


Gambar 35 Hasil

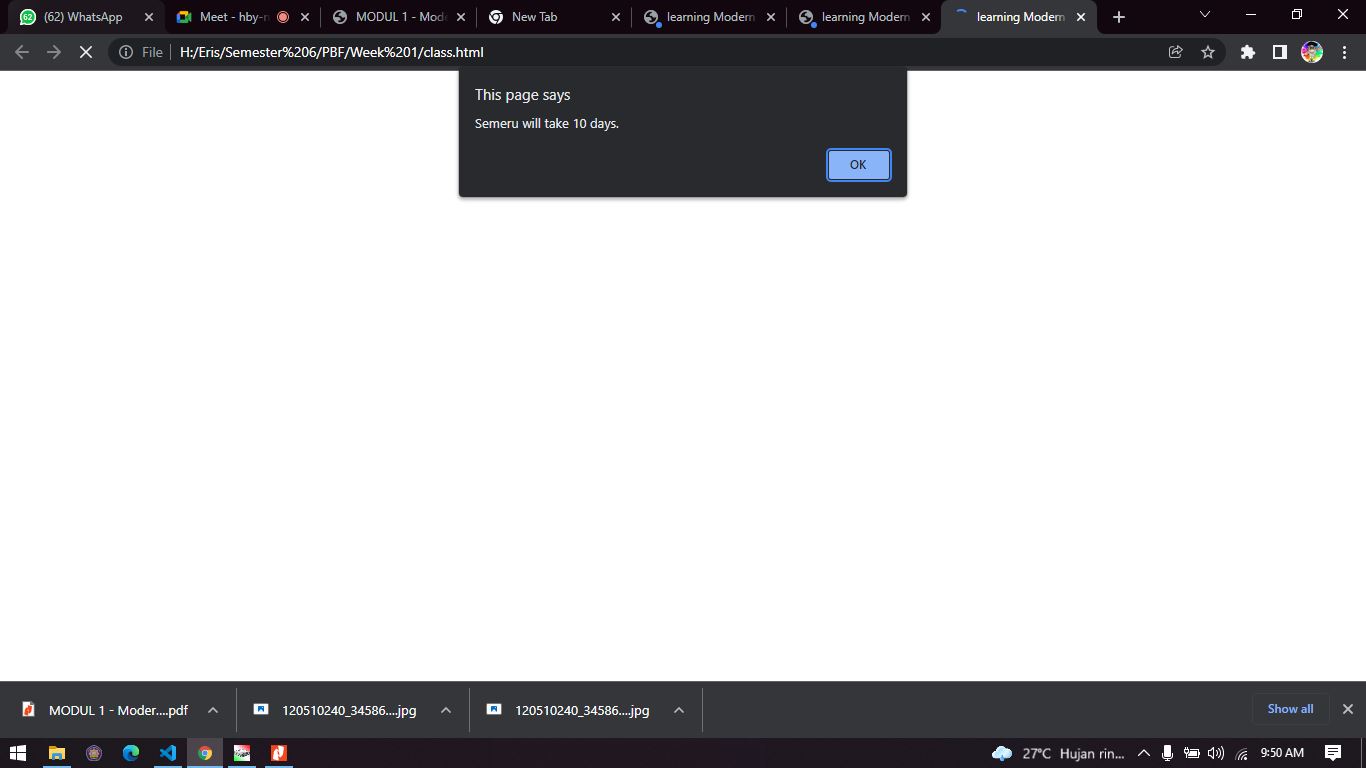
1. **Class Constructor And Super**



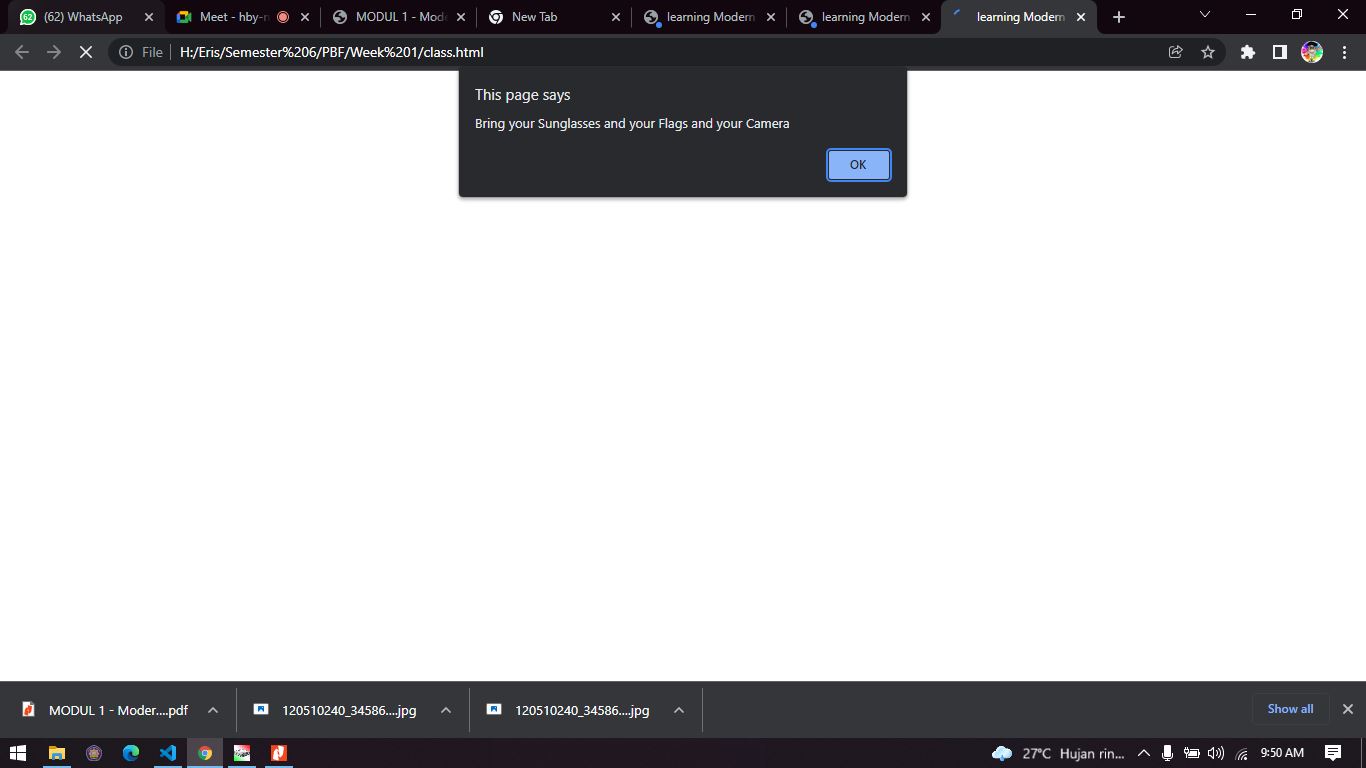
Gambar 36 SC class.html



Gambar 37 SC class.js



Gambar 38 Hasil 1



Gambar 39 Hasil 2

**Link Github :** [**https://github.com/dwityantherrys/Pemrograman\_Berbabsis\_Framework**](https://github.com/dwityantherrys/Pemrograman_Berbabsis_Framework)