

# HOMework WEEK 2 - HTML & CSS Framework



# Rakamin Academy

NAMA : Fahrul Maulana

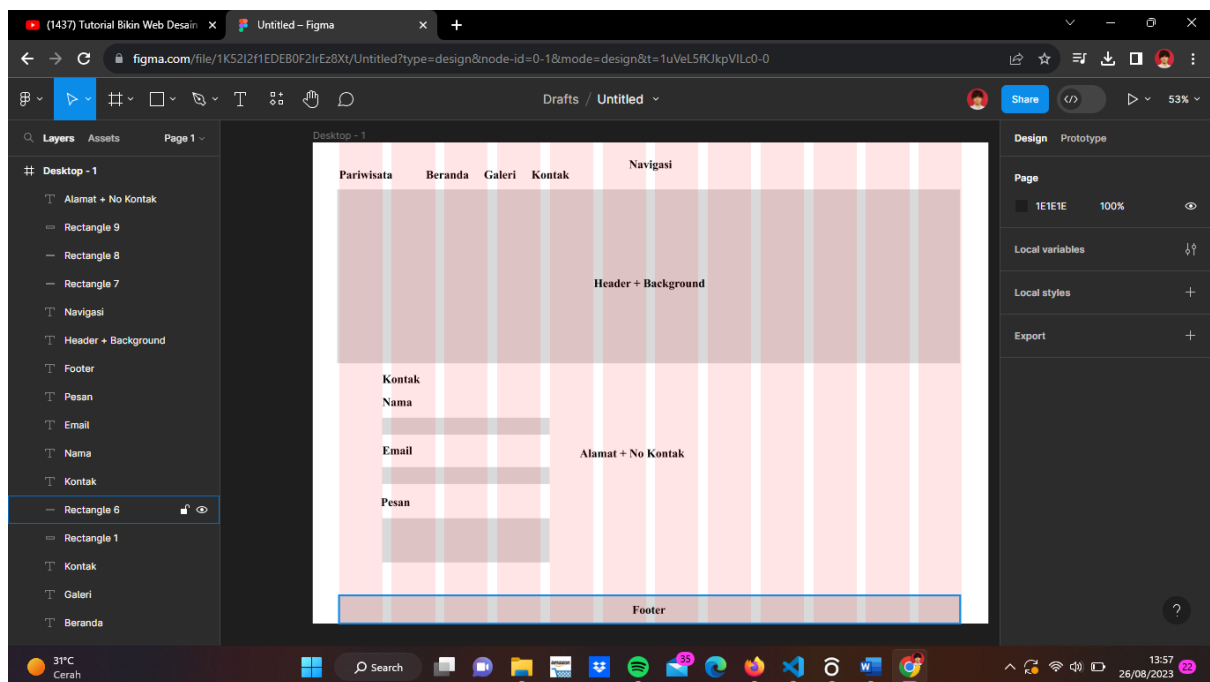
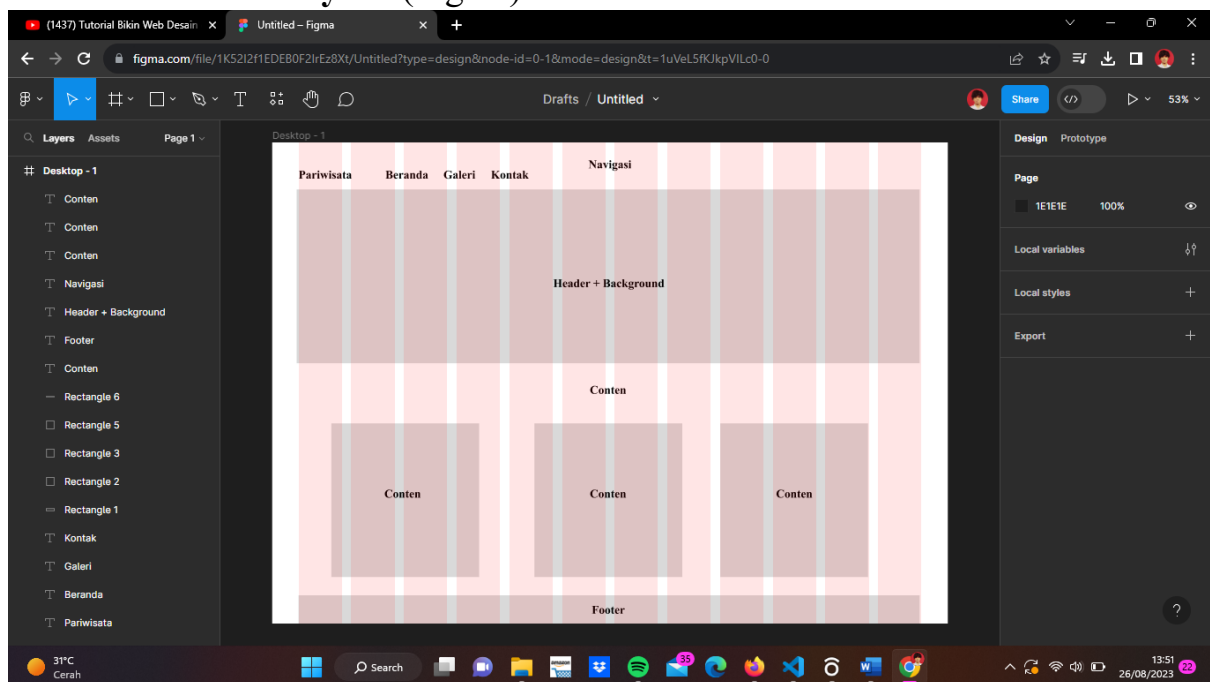
KELAS : 5A

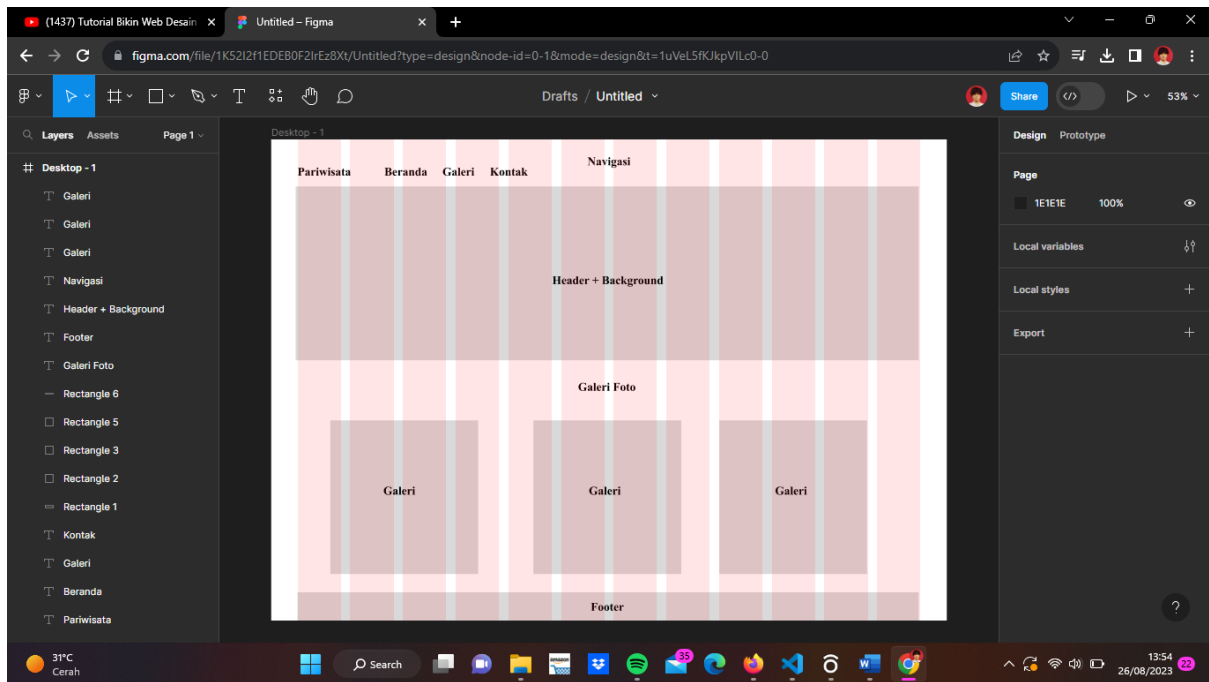
KELOMPOK 2

## **Soal Homework**

1. Buatlah desain layout landing page dengan kasus pariwisata (aplikasi bebas)
2. Desain layout memiliki minimal:
  - a. Header
  - b. Navigasi
  - c. Konten terkait wisata minimal 5
  - d. Galery foto wisata
  - e. Footer
3. Implementasikan hasil desain layout
4. Pastikan implementasi dapat menerapkan responsive mode
5. Pastikan komposisi warna antara desktop dan mobile berbeda
6. Hasil implementasi dilakukan pengecekan pada browser dengan inspect element dan ubah kedalam bentuk mode dari desktop ke mobile ataupun tab
7. Capture hasil dari pengecekan dan beberapa code penting dan rangkum kedalam sebuah dokumen

# 1. Buatlah desain layout (Figma)

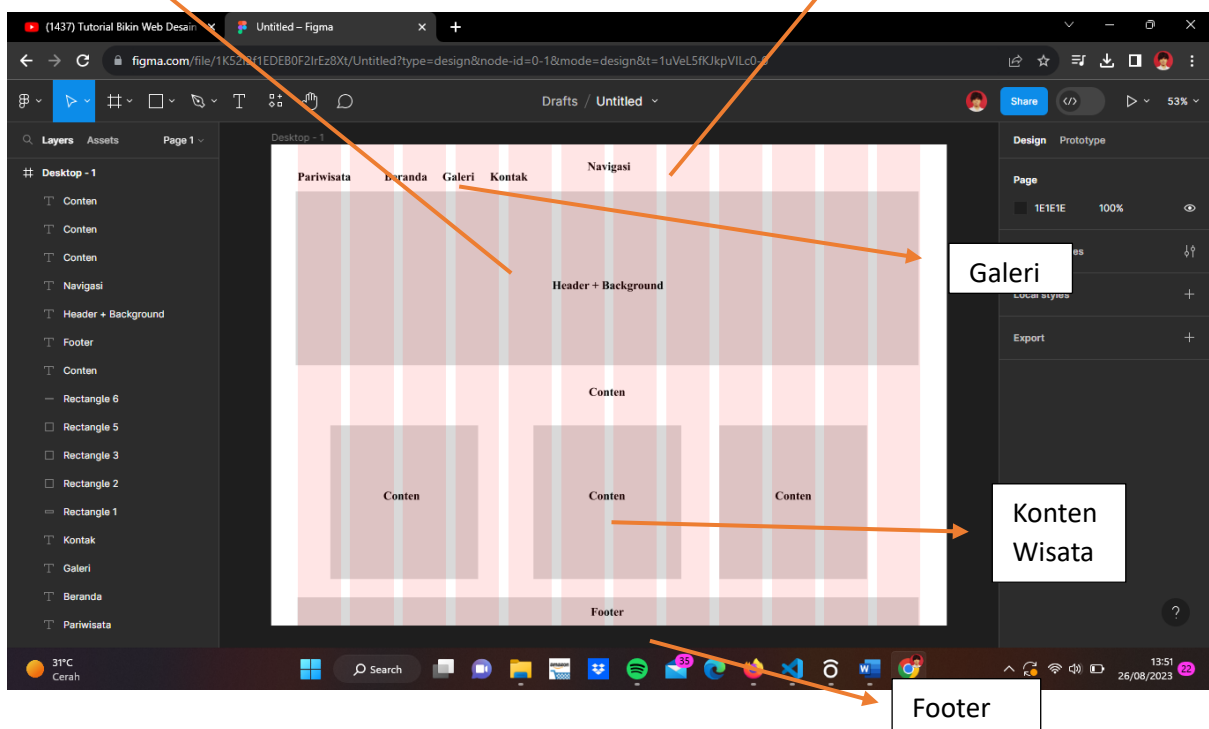




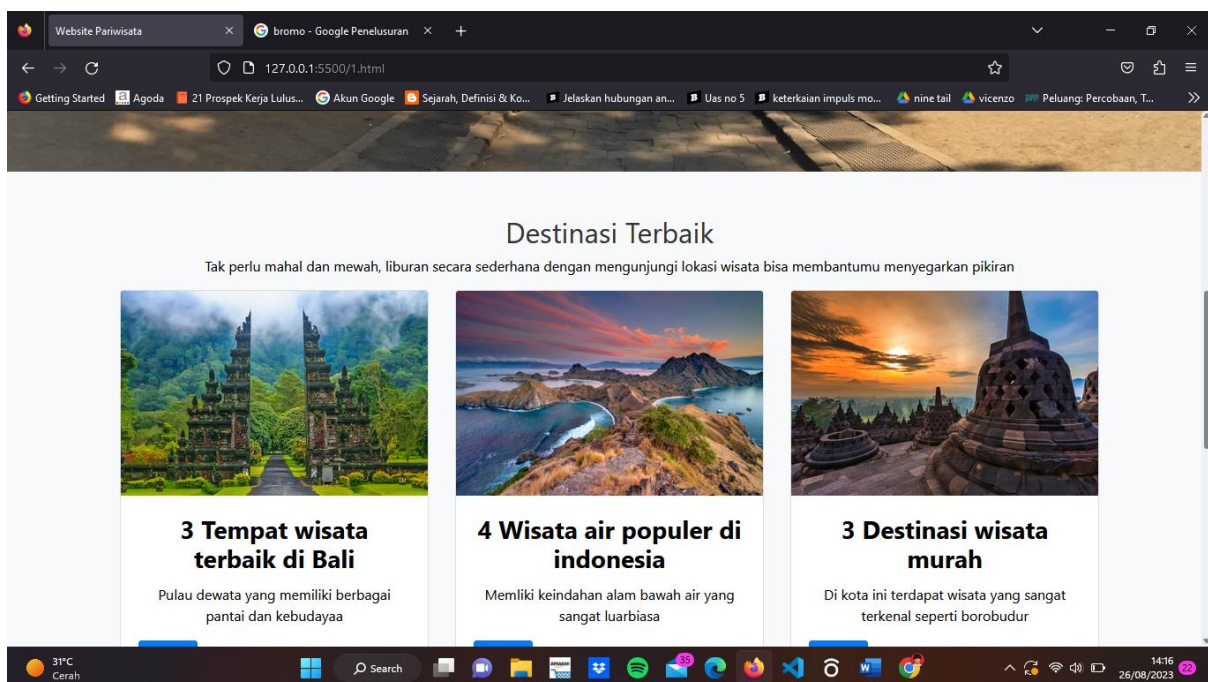
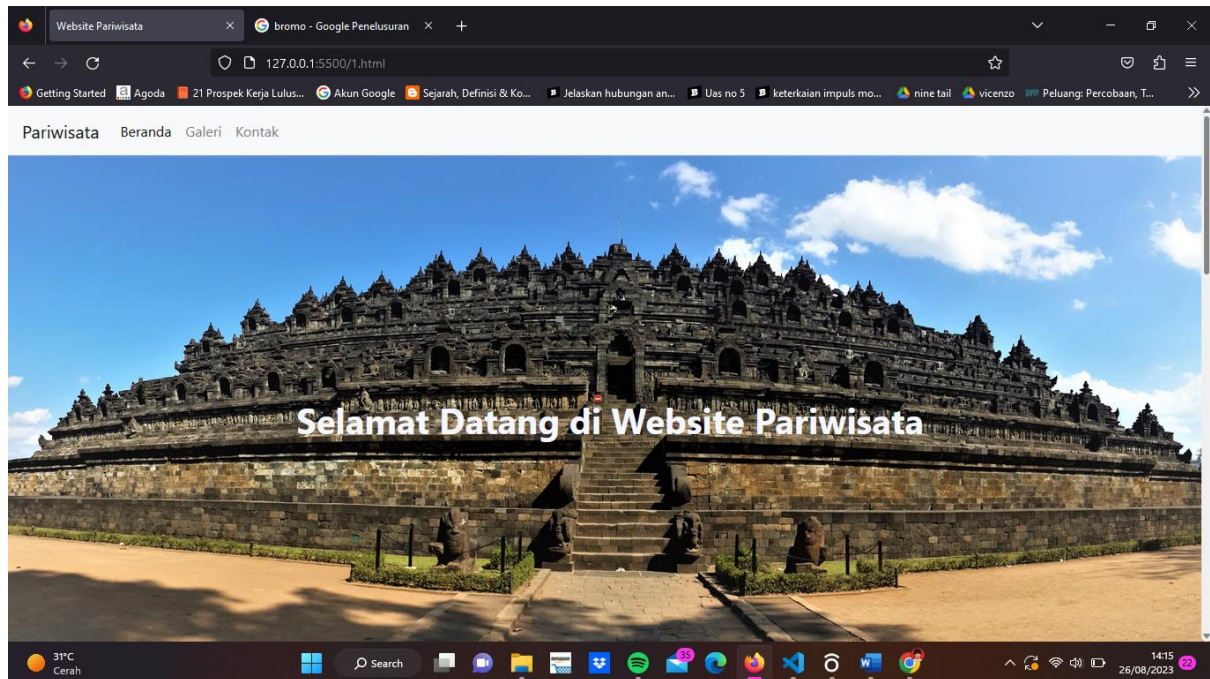
## 2. Desain layout memiliki minimal:

Header

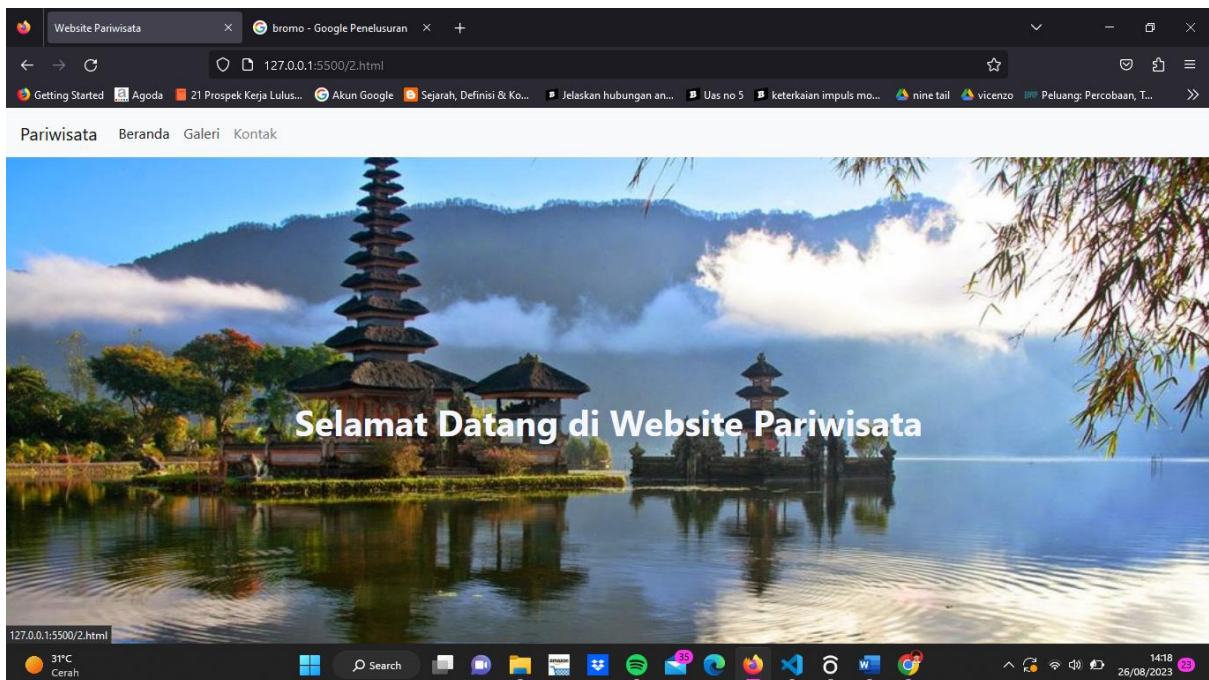
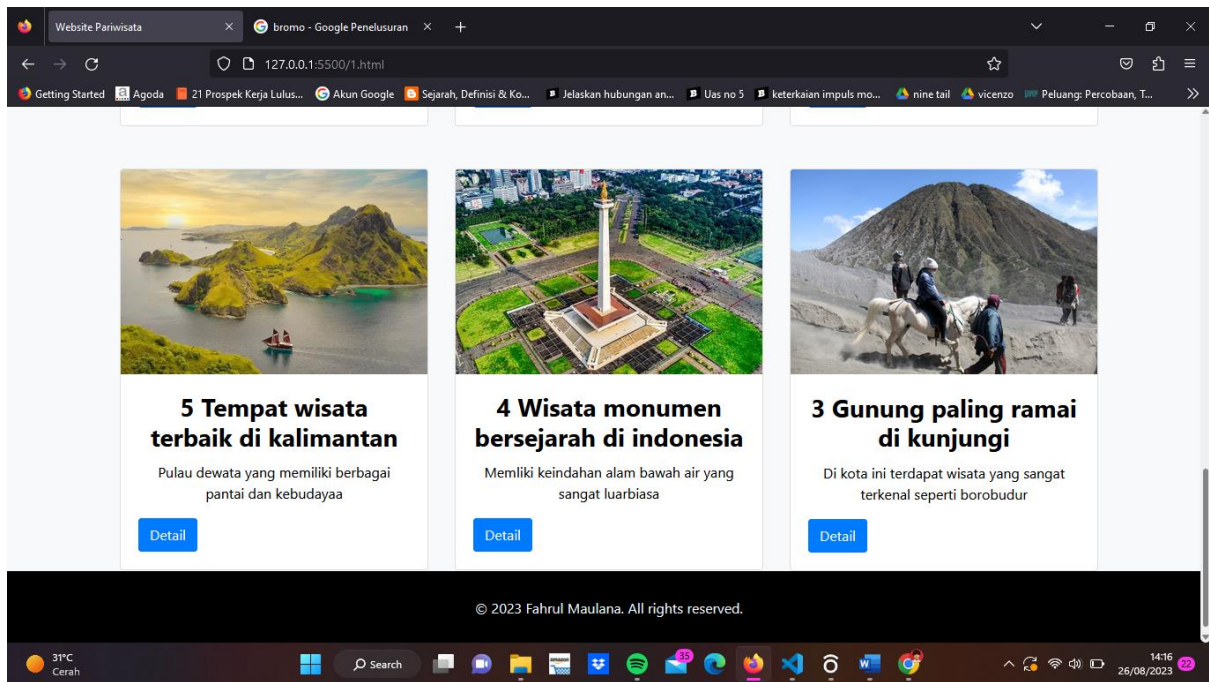
Navigasi

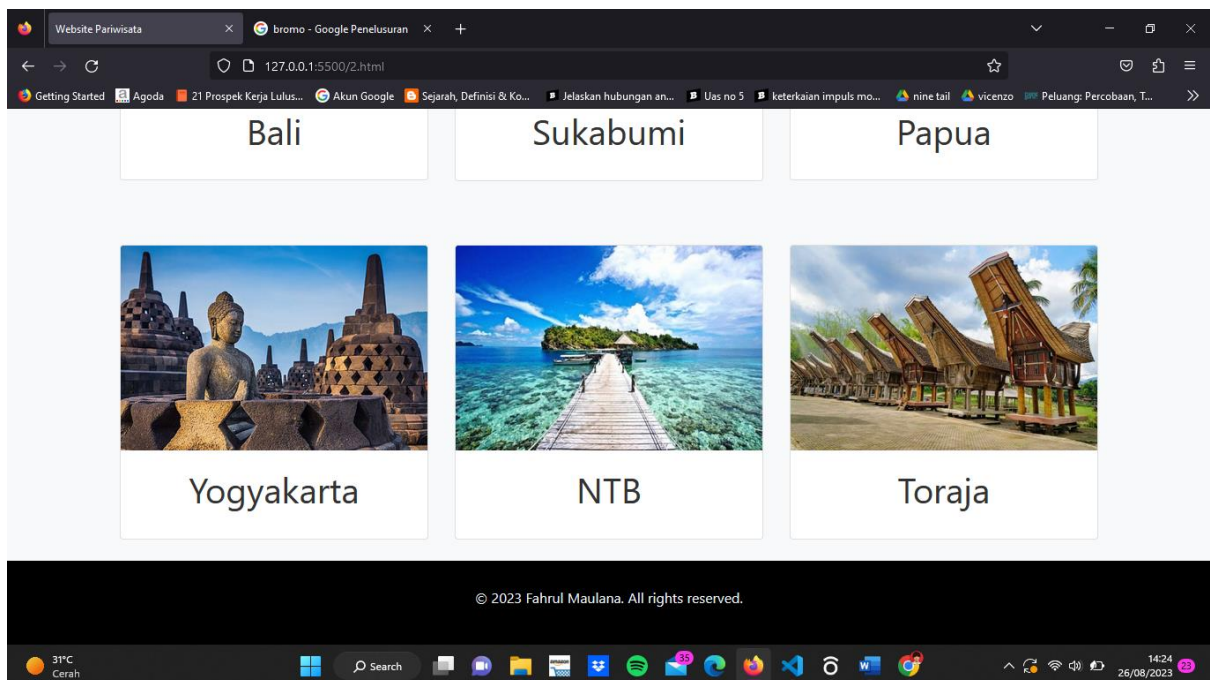
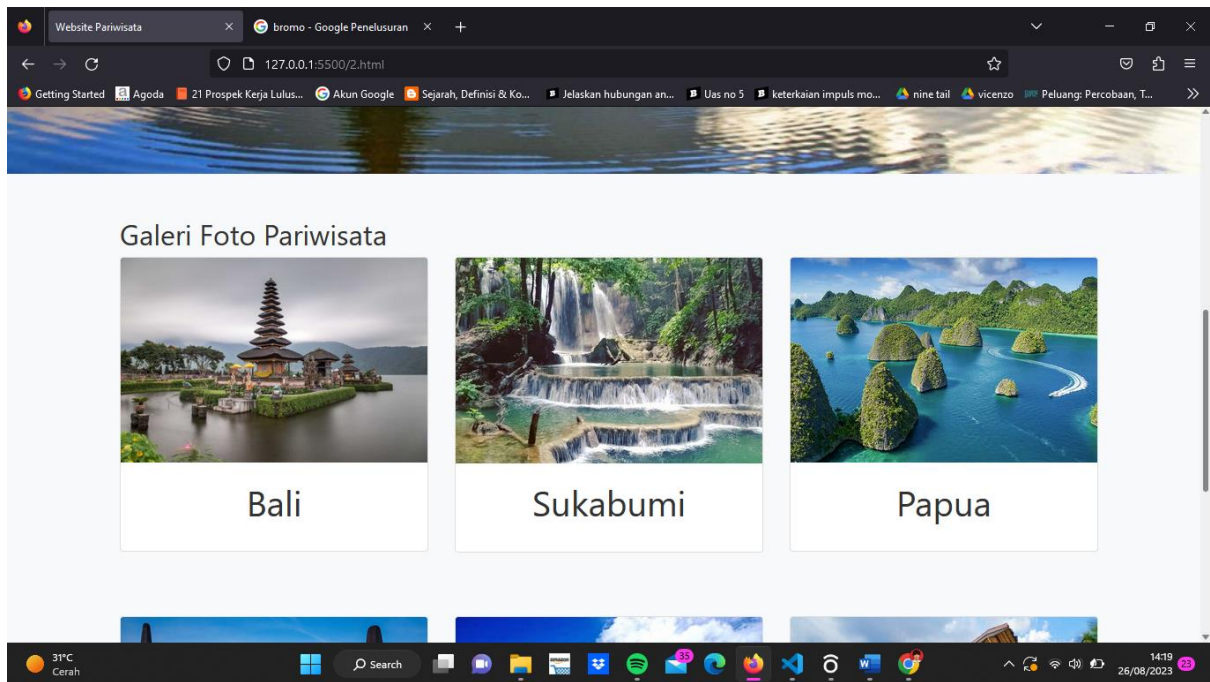


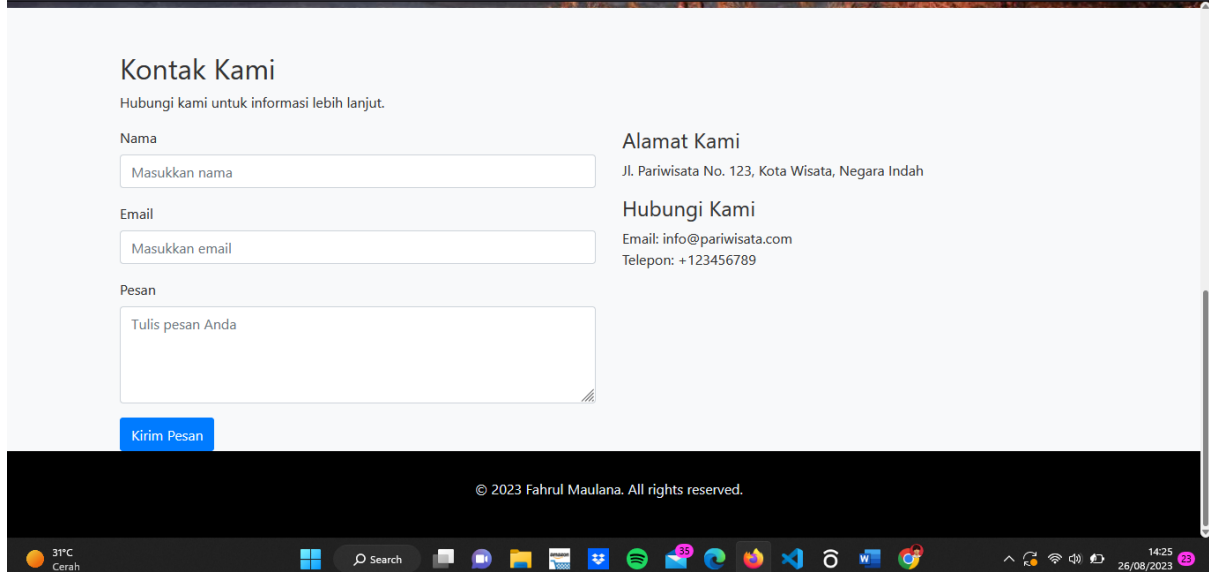
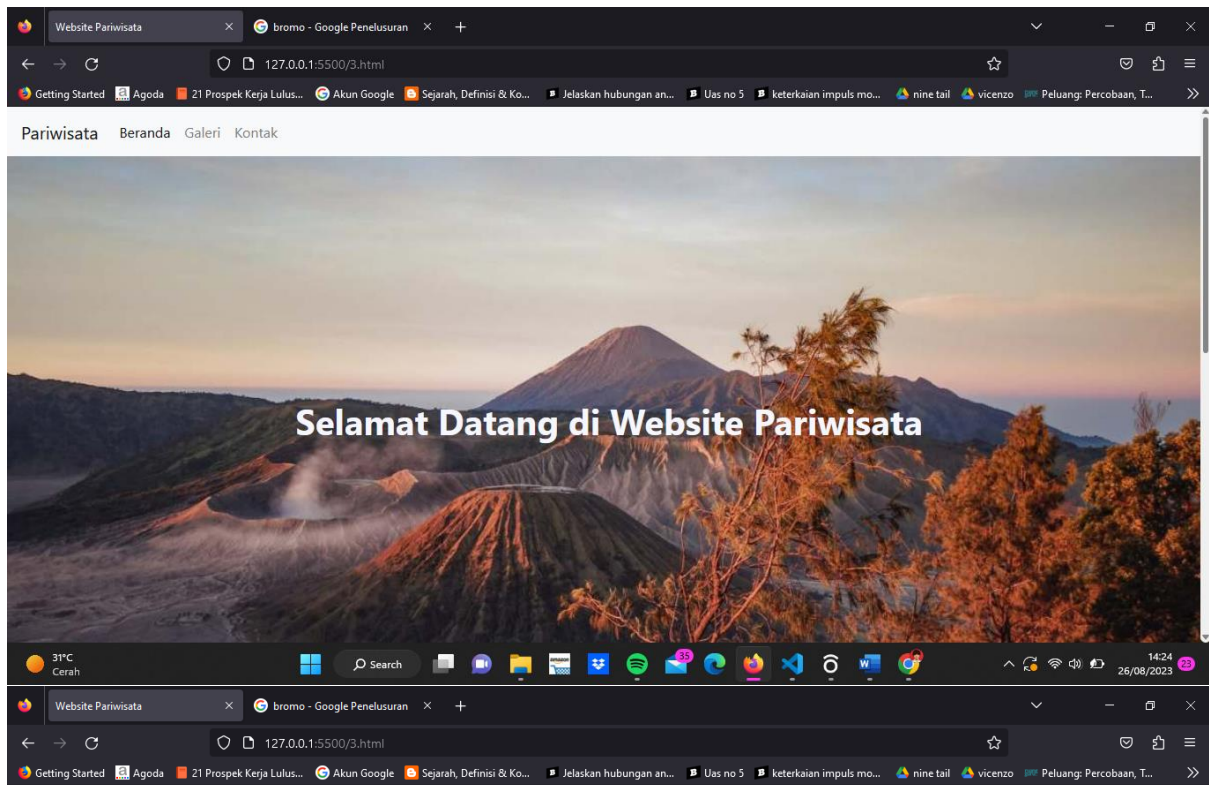
### 3. Implementasikan hasil desain layout









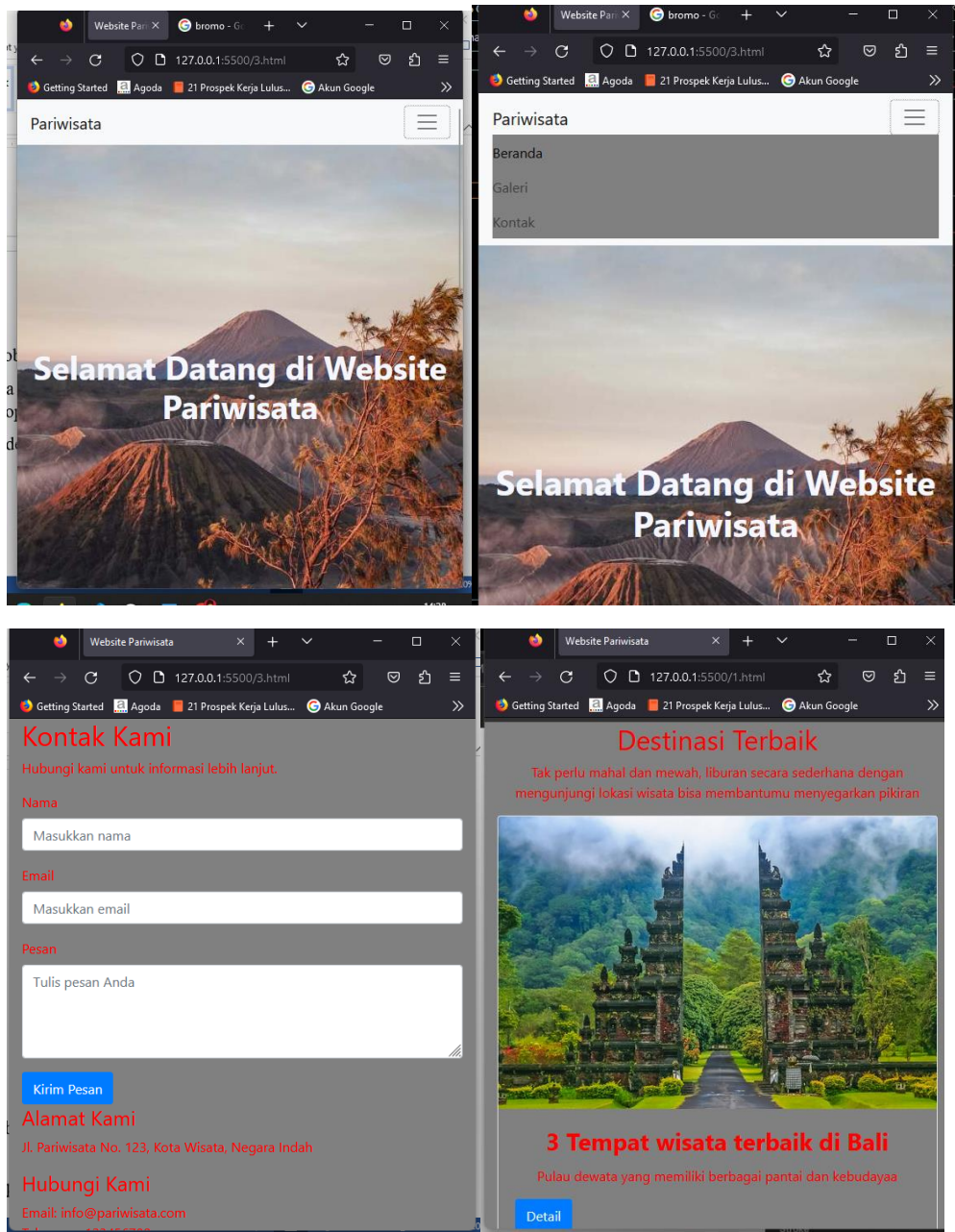




#### 4. Pastikan implementasi dapat menerapkan responsive mode

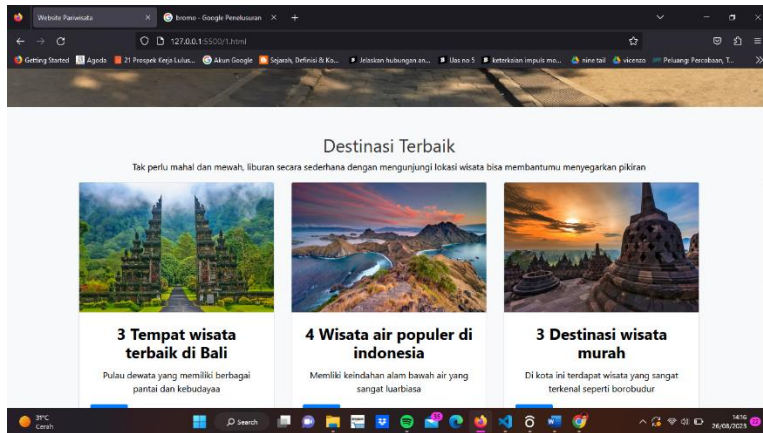
```
46 @media (max-width: 767px) {  
47   header {  
48     background-size: auto;  
49   }  
50   body {  
51     background-color: #333;  
52     color: rgb(255, 0, 0);  
53   }  
54   p,h3{  
55     color: red;  
56   }  
57   .navbar-custom {  
58     background-color: #007BFF;  
59   }  
60   div{  
61     background-color: gray;  
62   }  
63 }  
64 }
```

Responsive Untuk  
Mobile



## 5. Pastikan komposisi warna antara desktop dan mobile berbeda

### Desktop Mode



### Mobile Mode

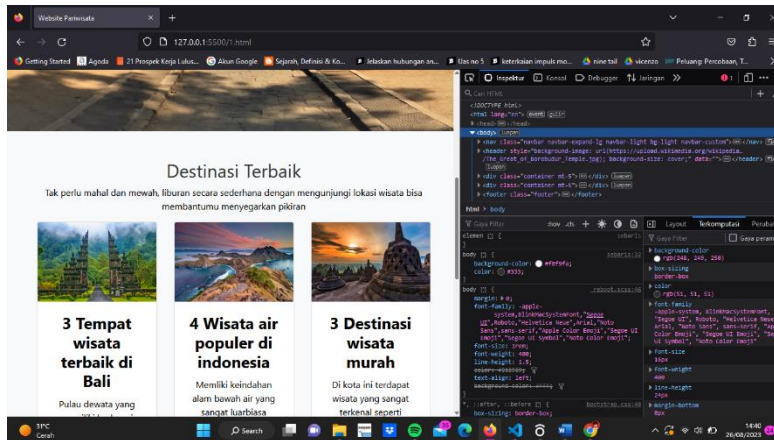


Source untuk mobile sehingga komposisi warna berberbeda

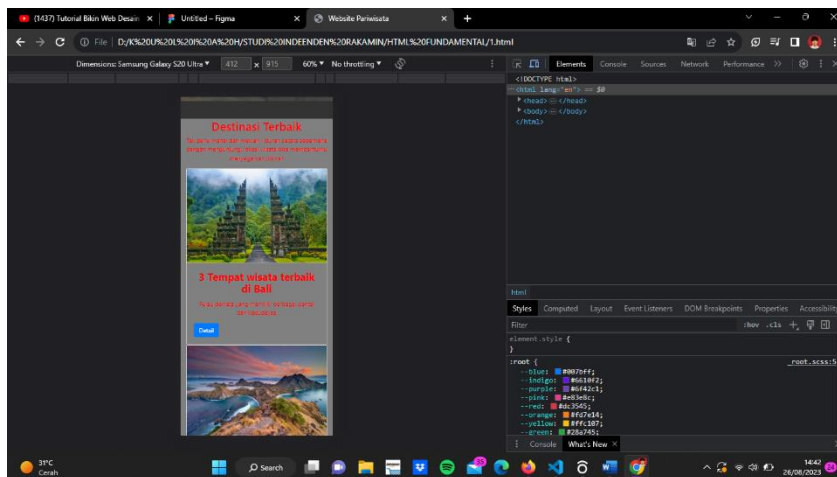
```
46 @media (max-width: 767px) {  
47   header {  
48     background-size: auto;  
49   }  
50   body {  
51     background-color: #333;  
52     color: rgb(255, 0, 0);  
53   }  
54   p, h3 {  
55     color: red;  
56   }  
57   .navbar-custom {  
58     background-color: #007BFF;  
59   }  
60   div {  
61     background-color: gray;  
62   }  
63 }  
64 }
```

6. Hasil implementasi dilakukan pengecekan pada browser dengan inspect element dan ubah kedalam bentuk mode dari desktop ke mobile ataupun tab

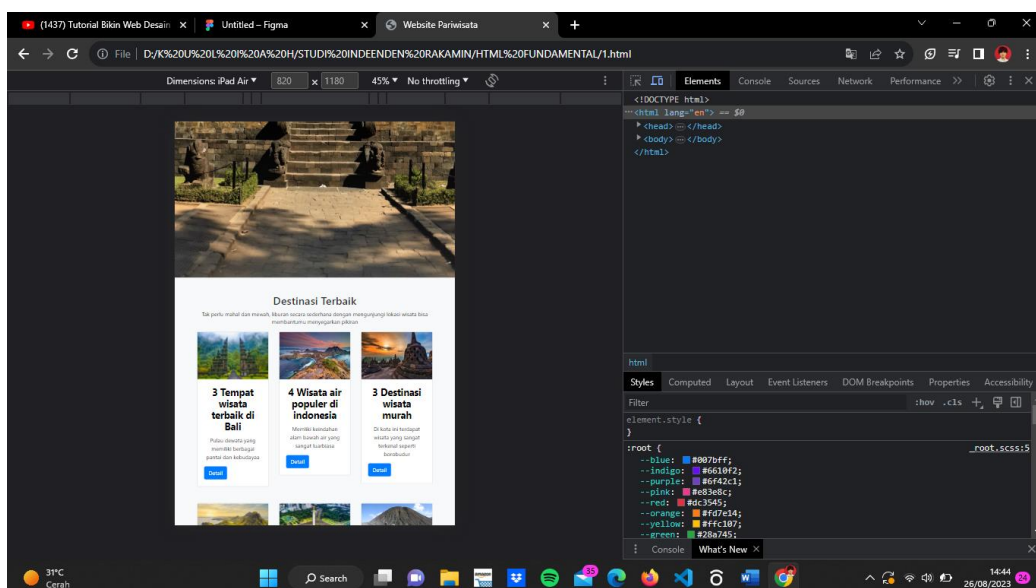
## Desktop Mode



## Mobile Mode



## Tab Mode



7. Capture hasil dari pengecekan dan beberapa code penting dan rangkum kedalam sebuah dokumen

The image displays two screenshots of a Visual Studio Code editor window, showing the development of a website project named "HTML FUNDAMENTAL".

The top screenshot shows the editor with the file explorer on the left, listing files like 1.html, 2.html, 3.html, Basic1.html, bootstrap2.html, bootstrap.html, cv.html, hmboot.html, hmweek2.html, homework.css, list peerta.html, mentoring week..., register peserta.h..., and stle.css. The main editor area displays the content of 1.html, showing the HTML structure and CSS styles. The code includes a basic HTML boilerplate with a viewport, a Bootstrap link, and a custom CSS style for a header with a background image and text alignment.

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>Website Pariwisata</title>
7   <link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">
8   <style>
9     h3,p {
10       text-align: center;
11       color: rgb(0, 0, 0);
12     }
13
14     .header {
15       background: url(https://upload.wikimedia.org/wikipedia/commons/3/31/The_Great_of_Borobudur_Temple.jpg) no-repeat
16       center center;
17       background-size: cover;
18
19       color: white;
20       padding: 100px 0;
21       text-align: center;
22       display: flex;
23       flex-direction: column;
24       align-items: center;
25       justify-content: center;
26       height: 100vh;
27     }
28     .fade-in {
29       opacity: 0;
30       transition: opacity 1s ease-in-out;
31     }
32     .fade-in.active {
```

The bottom screenshot shows the editor with the file explorer on the left, listing files like 1.html, 2.html, 3.html, Basic1.html, bootstrap2.html, bootstrap.html, cv.html, hmboot.html, hmweek2.html, homework.css, list peerta.html, mentoring week..., register peserta.h..., and stle.css. The main editor area displays the content of 1.html, showing the HTML structure and CSS styles. The code includes a basic HTML boilerplate with a viewport, a Bootstrap link, and a custom CSS style for a header with a background image and text alignment.

```
31 .fade-in.active {
32   opacity: 1;
33 }
34
35 .footer {
36   background-color: #000000;
37   padding: 30px 0;
38   text-align: center;
39 }
40
41 body {
42   background-color: #f8f9fa;
43   color: #333;
44 }
45
46 /* Gaya untuk mode mobile dengan lebar layar kurang dari atau sama dengan 767px */
47 @media (max-width: 767px) {
48   /* Gambar latar belakang untuk mode mobile */
49   .header {
50     background-size: auto;
51   }
52   .body {
53     background-color: #333;
54     color: rgb(255, 0, 0);
55   }
56   p,h3{
57     color: red;
58   }
59   .navbar-custom {
60     background-color: #007bff;
61   }
62   div{
63     background-color: gray;
```



