## 2. Develop a Static Web Page

```
<!DOCTYPE html>
<html lang="en">
 <head>
  <!-- Required meta tags -->
  <meta charset="utf-8" />
  <meta name="viewport" content="width=device-width, initial-scale=1" />
  <!-- Bootstrap CSS -->
  k
  href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css"
  rel="stylesheet"
  integrity="sha384-EVSTQN3/
azprG1Anm3QDgpJLlm9Nao0Yz1ztcQTwFspd3yD65VohhpuuCOmLASjC"
   crossorigin="anonymous"
 />
  <title>Static Web Page</title>
 </head>
 <body>
  <img src="Bootstrap-5-Facebbok.webp" alt="" width="100%" />
  <div class="container">
  <div class="row p-5">
    <div class="col-md 6">
     <h1 class="text-center">Static Web Page</h1>
     In static web pages, Pages will remain same until someone changes it
      manually.
     Static Web Pages are simple in terms of complexity.
     In static web pages, Information are change rarely.
     Static Web Page takes less time for loading than dynamic web page.
     In Static Web Pages, database is not used.
    </div>
    <div class="col-md 6">
     <h1 class="text-center">Dynamic Web Page</h1>
     In dynamic web pages, Content of pages are different for different
      visitors.
```

```
Dynamic web pages are complicated
    In dynamic web page, Information are change frequently.
    Dynamic web page takes more time for loading.
    In dynamic web pages, database is used.
   </div>
  </div>
  </div>
 <!-- Option 1: Bootstrap Bundle with Popper -->
 <script
  src="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/js/
bootstrap.bundle.min.js"
  integrity="sha384-
MrcW6ZMFYIzcLA8NI+NtUVF0sA7MsXsP1UyJoMp4YLEuNSfAP+JcXn/
tWtlaxVXM"
  crossorigin="anonymous"
 ></script>
 </body>
</html>
```



