

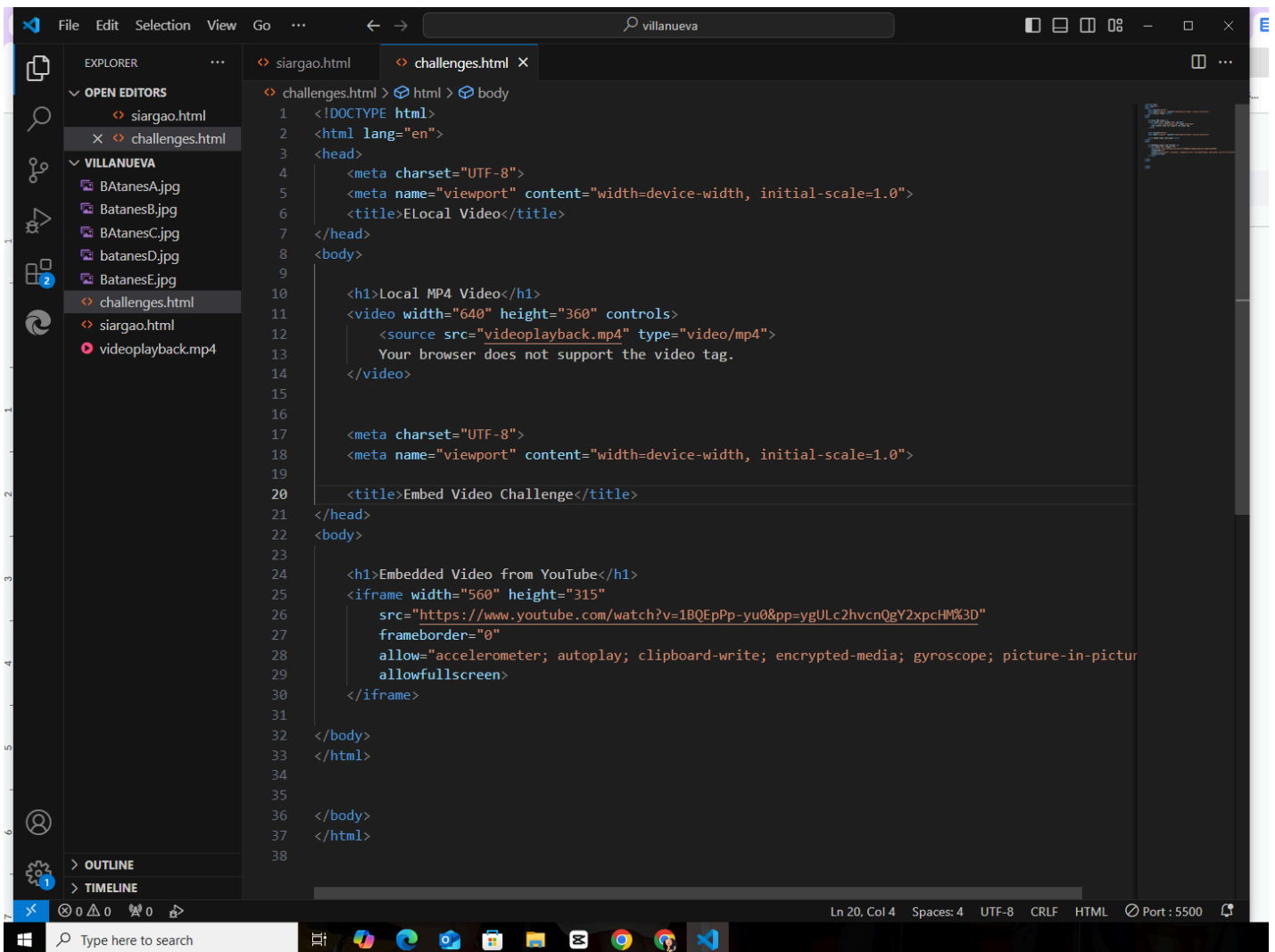
Christia yme B. Villanueva

1BS InfoSys

Challenge #9: Video and Forms

Objectives:

1. Implement embed video using iframe and local file video(mp4).



The screenshot shows a code editor with two files open: `siargao.html` and `challenges.html`. The `challenges.html` file is the active editor, displaying HTML code for a video embed challenge. The code is structured as follows:

```
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>Elocal Video</title>
7 </head>
8 <body>
9
10  <h1>Local MP4 Video</h1>
11  <video width="640" height="360" controls>
12    <source src="videoplayback.mp4" type="video/mp4">
13    Your browser does not support the video tag.
14  </video>
15
16
17  <meta charset="UTF-8">
18  <meta name="viewport" content="width=device-width, initial-scale=1.0">
19
20  <title>Embed Video Challenge</title>
21 </head>
22 <body>
23
24  <h1>Embedded Video from YouTube</h1>
25  <iframe width="560" height="315"
26    src="https://www.youtube.com/watch?v=1BQEpPp-yu0&pp=ygULc2hvcnQgY2xpcH43D"
27    frameborder="0"
28    allow="accelerometer; autoplay; clipboard-write; encrypted-media; gyroscope; picture-in-picture"
29    allowfullscreen>
30  </iframe>
31
32 </body>
33 </html>
34
35
36 </body>
37 </html>
38
```

The Explorer panel on the left shows the project structure under the name `VILLANUEVA`. It includes files `BAtanesA.jpg`, `BAtanesB.jpg`, `BAtanesC.jpg`, `batanesD.jpg`, `BAtanesE.jpg`, `challenges.html`, `siargao.html`, and `videoplayback.mp4`. The status bar at the bottom indicates the current position is `Ln 20, Col 4`, with `Spaces: 4`, `UTF-8` encoding, `CRLF` line endings, and `HTML` file type. The port number `Port : 5500` is also displayed.