Student Name : Tiago Linhares Villaca

Url of deployed site : <https://bouncingballvillaca.netlify.app/>

OK to include in (internal, non-public) demo video : Yes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Grade Band | *Content* | *Structure* | *CSS Rules* | *Project Structure* | Design |
| Baseline | 7 html pages (index, about, instructions, setting, ranking, Pricing, Contact) | Website is well formed. | Concise and efficient.  Yes, it is present. | Readme present. | Colours and fonts are present. |
| Good | 7 Pages,  Loads of images/gifs/favicon,  Naming is accordingly to its meaning in the context. | Present.  Consistent indentation.  Effective use of division, classes and IDs. | 9 stylesheets. multiple stylesheets are present. | Read me with source are present. | Present. Each page has a distinct theme and flow of content. |
| Excellent | 7 pages,  Media is added (videos) – See page Settings.njk | Context Sensitive Navigation is Present. | Grid are used in all pages and the main section with different styles. | Templates and layout are present. I created a main layout where I insert header, footer and main content. | Present.  It is legible, clear and consistent designed. |
| Outstanding | Website is deployed using Netlify. URL available. | Appropriate use of semantic elements is present. Header, Footer, main, aside, nav are added and give content meaning and structure on the pages. | Flexbox box is present in the header where I inserted my navigation bar. Responsive flexbox. | Partials are present. Header and Footer | I haven’t invested a lot of time on it.  I picked the orange colour as main colour because it is means Friendly, Warm, Creative, Energetic. I think it matches with the game vibes. |

Additional Notes:

Techniques you have employed in the project that you have acquired independently. Short notes in each technique/technology:

Links are also referenced on Readme.md.

1. **HTML tables** <table><tr><th><td> - CSS table. I did some research and implemented a table and gave it some style. Ref: <https://www.w3schools.com/html/html_tables.asp>

**See files:** ranking.css and ranking.njk

1. **Flexbox (Navigation bar)** - I did some research on CSS-Tricks and watched a video which had the style I wanted then I have implemented that in my project. Ref:[**https://www.youtube.com/watch?v=PwWHL3RyQgk**](https://www.youtube.com/watch?v=PwWHL3RyQgk)

**See file:** navbar.css

1. **Nunjucks Conditional Statement** – From the sample showed in Lab, I did some research about this and understood the code provided and then implemented a home icon and a button in the navigation bar editing that piece of code.

**See file**: header.njk (folder \_includes).

1. **Nested Flexbox/grid** – I did some research on CSS-tricks about flexbox and grid and then implemented some nested flexbox and grid.

**See file**: instructions.css and settings.css.

1. **Contact form with google maps** – I researched and implemented a box to show google map’s location on the contact form.

**See file:** contact.njk

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Grading Spectrum

Table

Description automatically generated