

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
2. **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>
See file: navbar.css
3. **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).
4. **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.
5. **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

Grade Band	Content	Structure	CSS Rules	Project Structure	Design
baseline	3-5 pages	Well formed	Concise & efficient	Basic Readme	consistent use of appropriate fonts and colour
good	5-7 pages, Images, Consistent naming of files/folders	Consistent indentation Effective use of divisions, classes/Ids	Multiple stylesheets, some reusable	Readme with source attributions	each page having a distinct theme/logical flow of content
excellent	7+ pages Media (audio/video)	Context Sensitive Navigation	Grid	EJS Templates + Layout	Integrated, legible, clear & consistent design
outstanding	Deployed	Appropriate use of Semantic Elements	Flexbox (for navigation)	EJS Partials	More sophisticated colour usage, mood, theme (colour wheel)