

Stream One:

- Code Quality (3%/7%)
 - Correct use of HTML
 - Correct use of CSS
 - Correct use of JavaScript
 - Correct Use of external CSS/JS libraries/frameworks
- Usability (3%/5%)
 - Suitability for purpose
 - Ease of use
 - Information Display
 - Defensive Design
- Layout and Visual Impact (2%/4%)
 - Responsive Design
 - Navigation
 - Image Treatment
 - Non-image Content
- Software Development Process (2%/4%)
 - Version Control
 - Testing
 - Documentation
 - Deployment

Frontend code base score is 20%

Code Quality

The use of HTML

You are using the HTML markup correctly but in a very disorganized way. The indentation should be corrected to make the markup easier to read.

CSS

The same as for HTML. Styles seem to be just copied and pasted and they are embedded within the HTML page which it not wrong but at this stage in the project, CSS files should be in a decoupled .css file.

Correct use of JavaScript

At the moment there is not too much JS code and I think it will be only JS code in the booking request part.

Correct Use of external libraries

There is not use at all about Bootstrap and how to make the website responsive and I don't see either the proper use of jQuery.

Final score for Code Quality is 3% over 7% which is very low and this is very important section. In general I think you get a 10%/20% which is approved but very bad result.

Recommendation

You should start by creating a better mockup I think that the current PDF file doesn't say anything and it is very hard to get the idea of what you would like to do.

The README should be more descriptive in an affirmative way not asking question. E.g:

The Monkees Fansite

This website is aimed for fans of the Monkees pop band.

Style of the website

The style of the band is based in the 60's retro style.

Brief

This website consists of 4 pages upcoming gigs - list's upcoming gigs new releases - previews new releases back catalogue - lists the band's back catalogue bookings - takes booking requests.

Technologies used

Bootstrap and so on....

About the design

Remember that bootstrap is something that you are being evaluated. Thus, I recommend you to start from a Bootstrap template and finish using the your desired color. But the template will give you the proper HTML markup and the navigation for you website which it something very important and in addition your website will be already responsive.

<https://getbootstrap.com/docs/4.0/examples/carousel/>

About the structure of the project

You should use most of the case case sensitive names for everything which makes your work easier and let problematics.

Give a proper structure to your project for instance if you visit this urls:

<https://themes.getbootstrap.com/products/marketing>

You will see how different files are separated by directory and all of them in lower case.
So, I think this structure should be the best for you:

```
audio
images
video
css
  ----- bootstrap
js
  ----- bootstrap
  ----- jquery
tests
index.html
README.md
```

About adding JavaScript, jQuery/Angular

I think Angular could give us very easy the final result about the form validation, but I would like to know how are you so far with angular. It would be also great to use a template as the one you were taking a look.

Resuming

You have to work more the Usability and the Visual Impact of the website. This can be done if you proper use Bootstrap and jQuery/Angular. You need a proper navigation for your users and make them feel that they are in the correct place. At the moment perhaps the idea of the design suit the concept but need to be worked. Think also in a one page website with all the section in one long and vertical scrollable page.