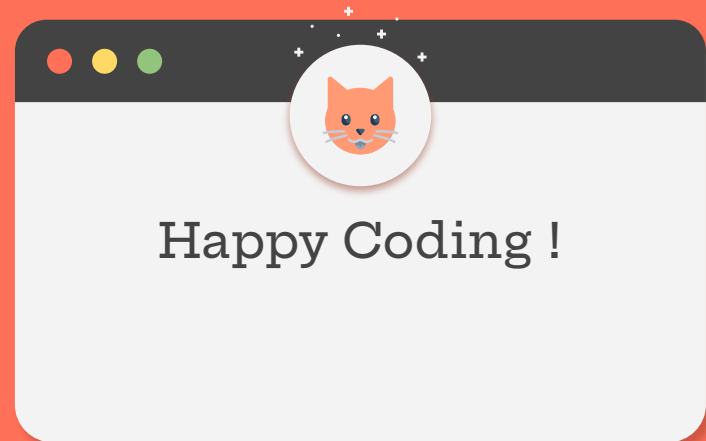
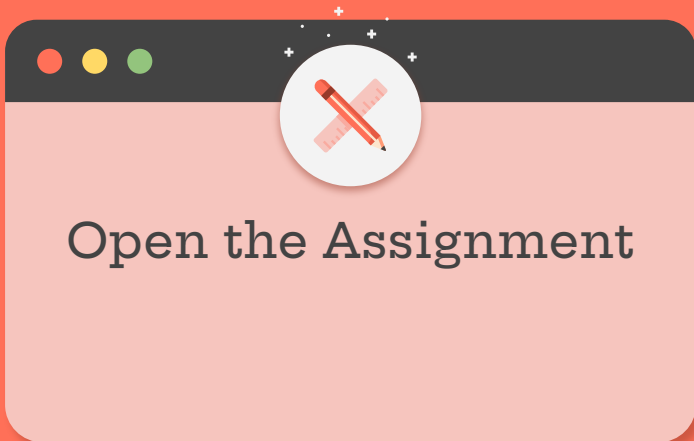
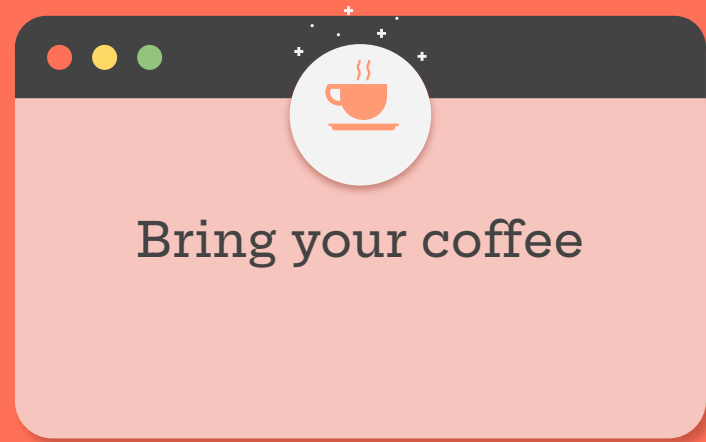
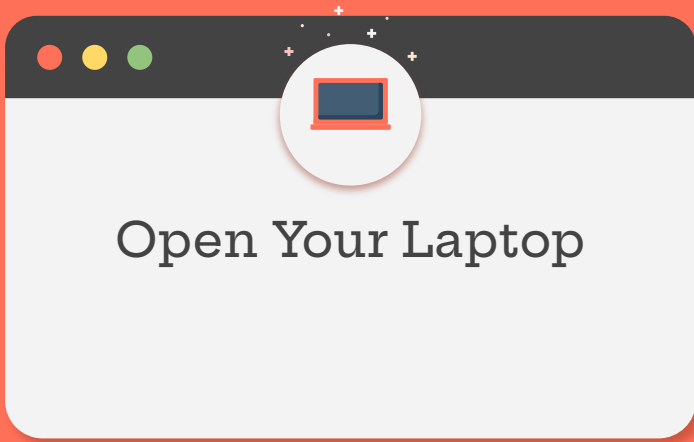


Guided Assignment 01

Start now!





“L 5edma b Tarkiz 5er mn blech Tarkiz”



—Fares Gabsi



Guidelines

Working in groups is much appreciated. (up to 4 members)

Submission Deadline for the intermediate group is on Wednesday 09 February at 9PM

Submission Deadline for the first group is on Friday 11 February at 9PM

Whenever you get stack search on google and use copy paste BUT make sure you understand everything in your code.

Start files

1

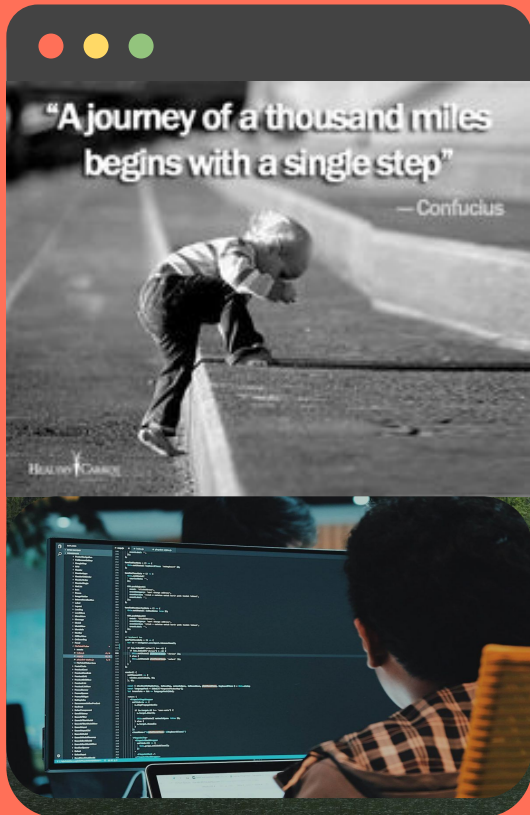
Extract the Session 05 folder.

2

Open the Design

3

Open the Project folder in VS code.

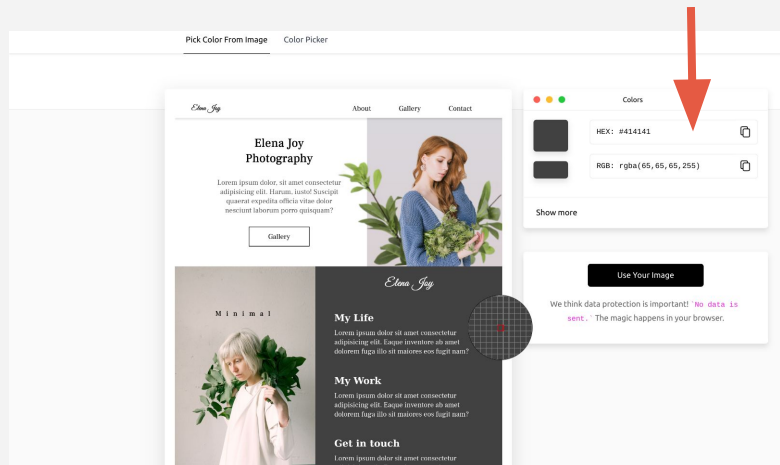
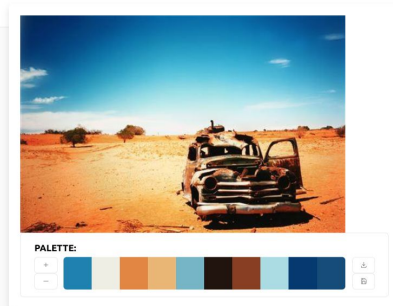


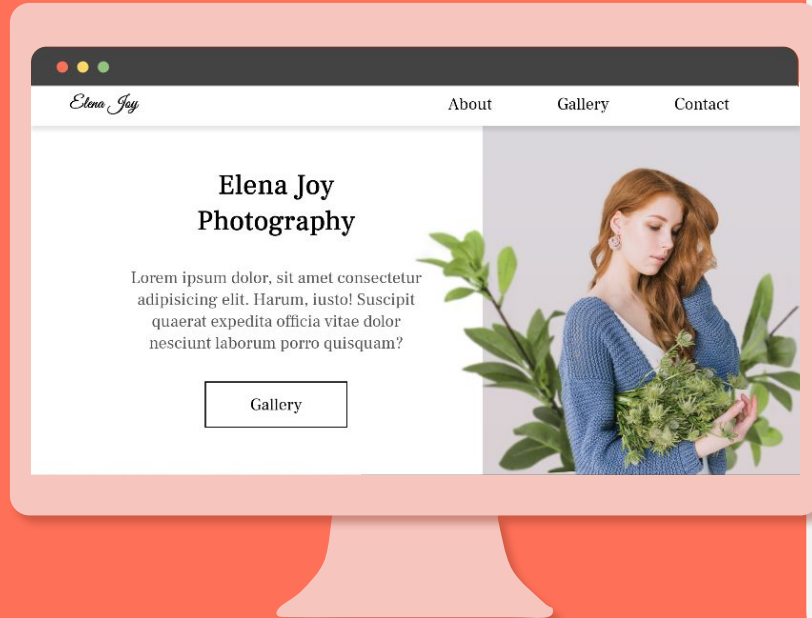
First Steps

- a. Create a new stylesheet and link it to the index.html file
- b. Take a look at the design and try to analyze it.
- c. Write the basic styles that we always put in the style.css file.
- d. Link the custom fonts (in the Fonts folder) to the CSS file. Here is how ? [Click Here](#)

How to get the Design's colors ?

Open this website [Color Picker](#) and upload the design.png.
Pick up any color and it will give you the corresponding hex and rgb.



[About](#)[Gallery](#)[Contact](#)

Nav and Hero Section

Nav bar :

You can think of the display flex to align your elements.

The logo uses "Vibes" as font family.

Try to add a box shadow to the header.

Hero Section :

You can think of the display flex.

For the plants, try to use position absolute to put them in the right place.

If you are a pro you can add a cool animation to the plants 🕶️



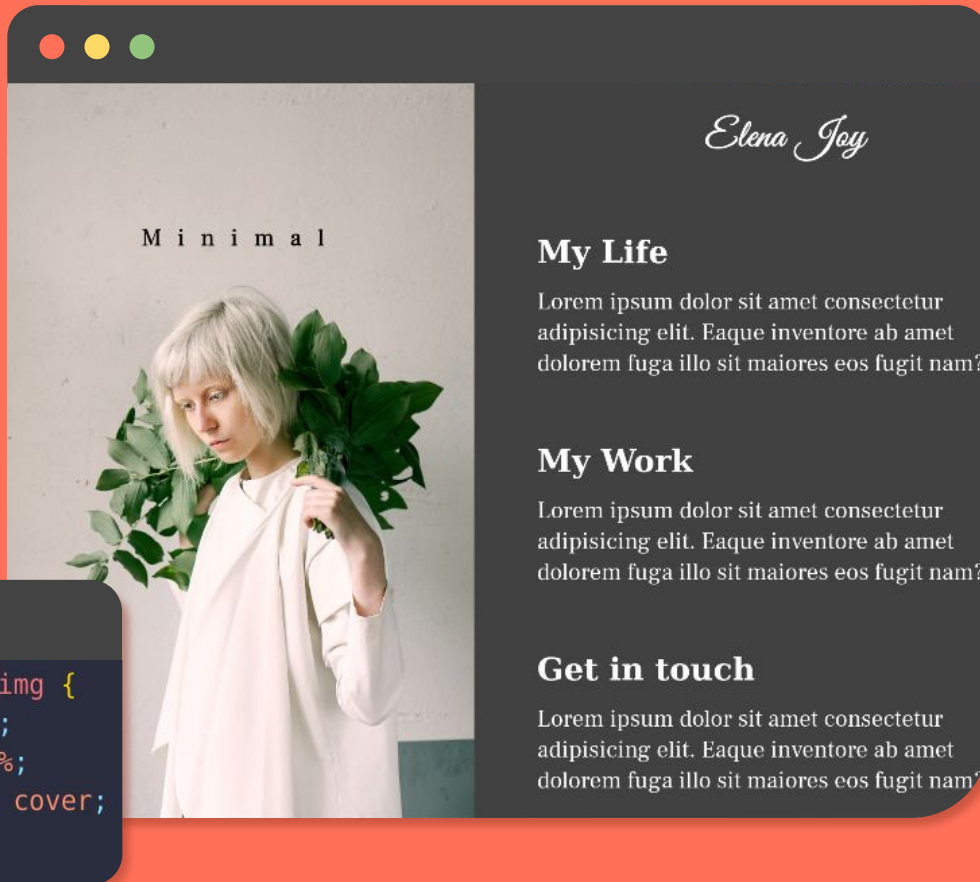
Try to think about position absolute for the “**Minimal**” word.

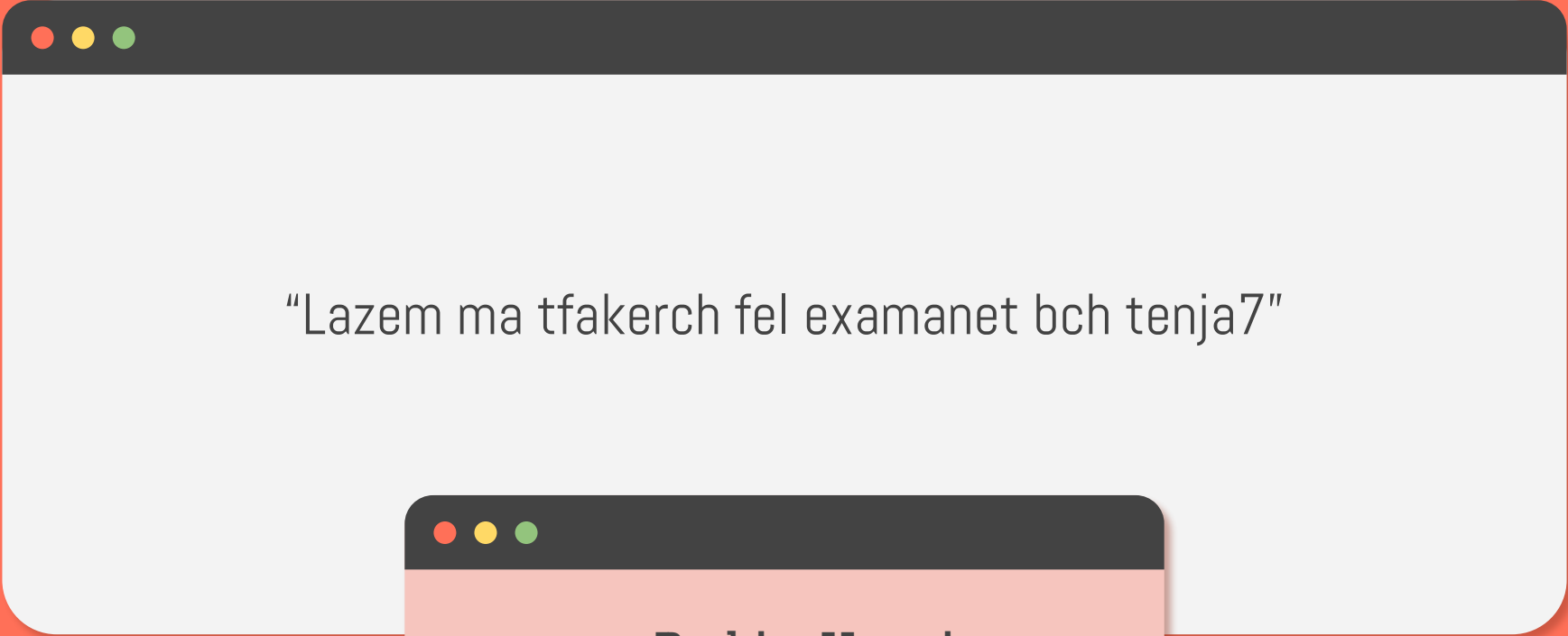
To make it look similar to the design you can do a little search.

The paragraphs' titles use “Rulh Medium” as font family.

For the image you can use this code it will make better ! (you can use it with the hero image too)

```
.about-image img {  
  width: 100%;  
  height: 100%;  
  object-fit: cover;  
}
```





“Lazem ma tfakerch fel examanet bch tenja7”



—Brahim Homri



Gallery Section :

You can use display flex to make this gallery (you might need to edit the html and your containers)

But I recommend using display **grid** because it's more easy in making these exact shapes.

You can read more about display grid from [this link](#).

You can also watch a short tutorial on youtube.





Just a display flex and try to add some basic styles.

If you are a pro add a hover effect to the button (to a darker color for example)

The footer is a super basic one where you need to apply display flex and its properties.

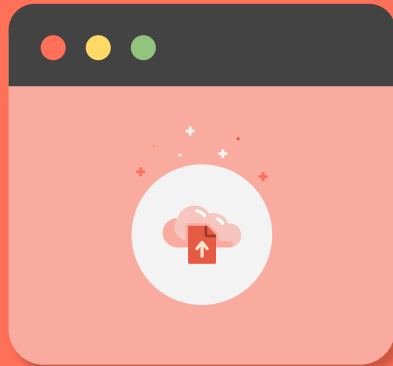
Can't wait to see your code !

Get in
touch.

Your Email:

Submit





Show me your code !

- 1 Compress the project folder with Winrar.
- 2 Write an email and attach the .rar file.
- 3 Send your work to basicwebmic@gmail.com

How to Contact Me



+216 26 399 481



adahmani010@gmail.com





Thanks !