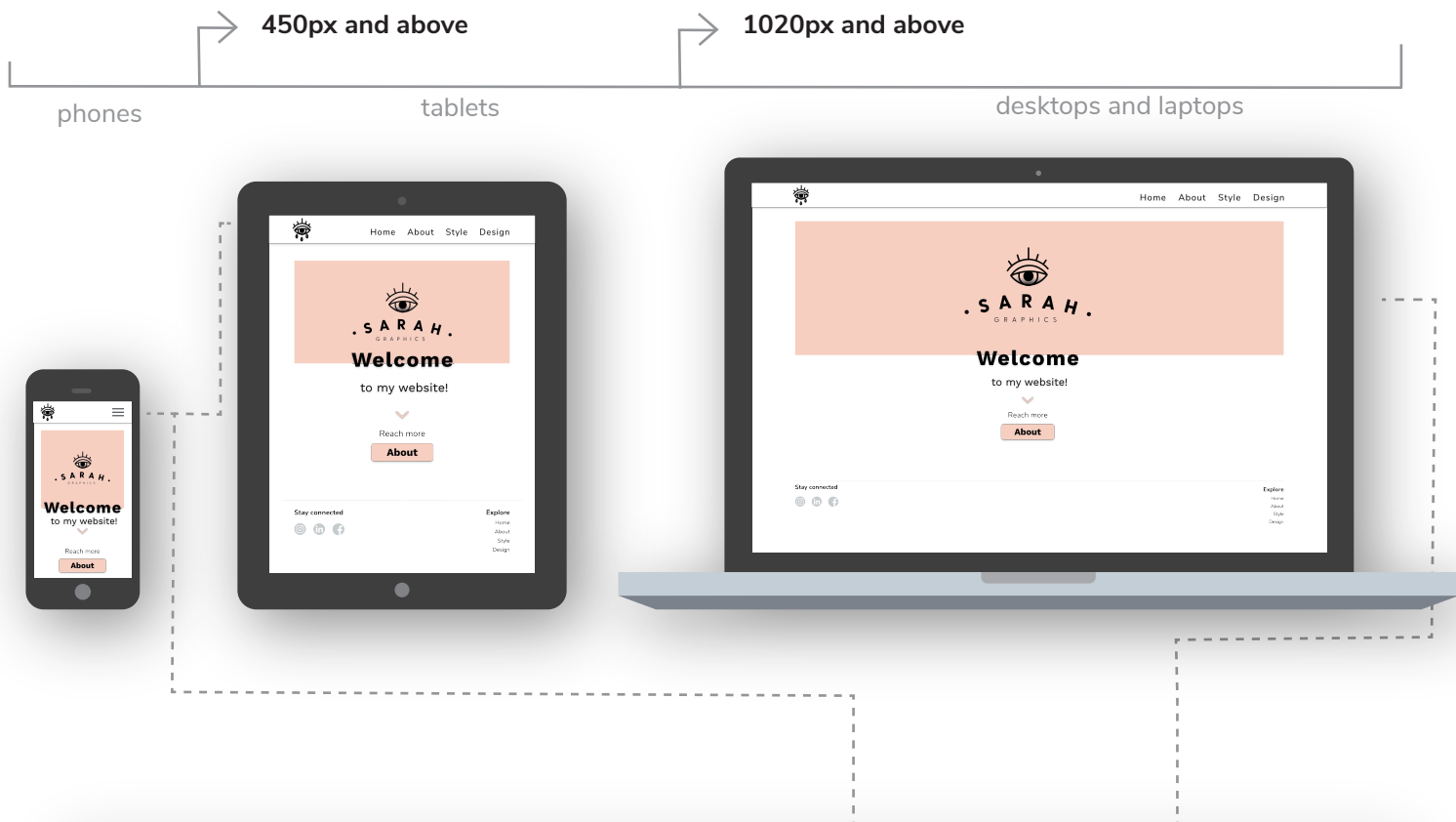


# Design and process document

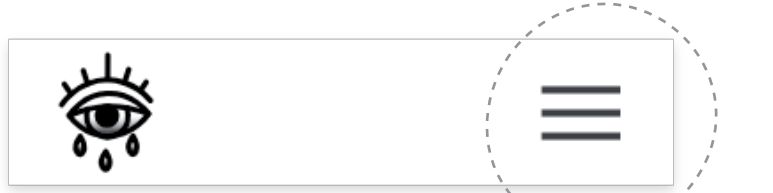
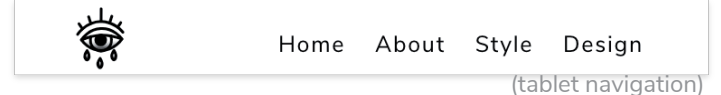
I made this process document based on two decided breakpoints for multiply devices., which I am designing separately in CSS.



Main changes in breakpoints are in main **navigation** and **content alignment**.

# Navigation

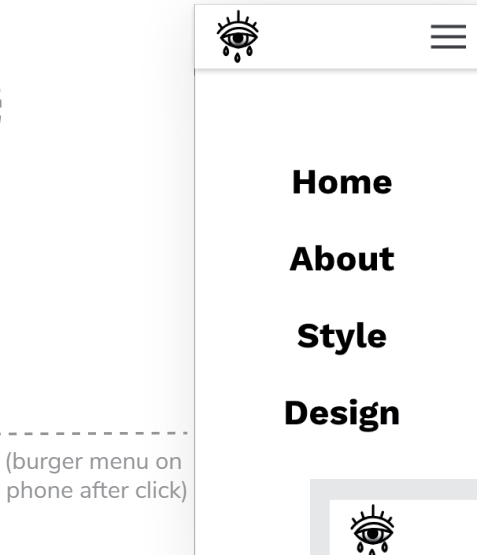
On devices with screen bellow 450px menu starts to hide offer under burger menu.



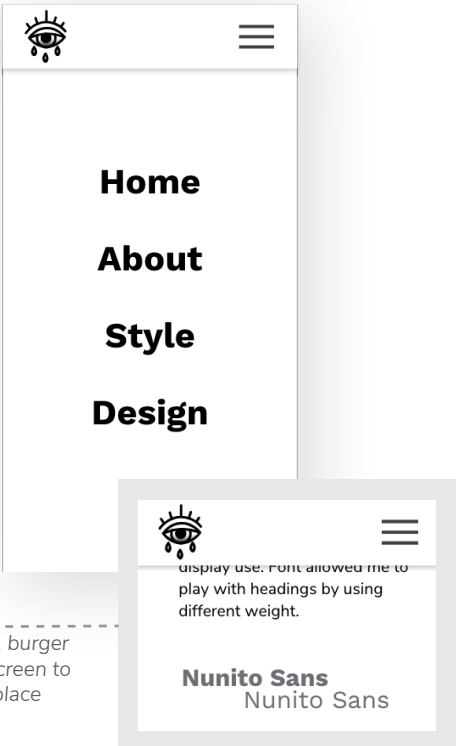
(burger menu on phone)

Burger menu is coming as a slide from top to bottom and it shows where else visitor can continue.

To hide offer visitor have to pres hamburger mnu once again.



(burger menu on phone after click)



Burger menu is appearing also when visitor scroll lower in content **on desktop**.

Wherever in content visitor is, burger menu is pined in top part of screen to give visitor option to change place whenever he wants.

Typography

**Work Sans**  
Work Sans

For headings and subtitles I chose Work Sans family font, which is designed more for display use. Font allowed me to play with headings by using different weight.

**Nunito Sans**  
Nunito Sans

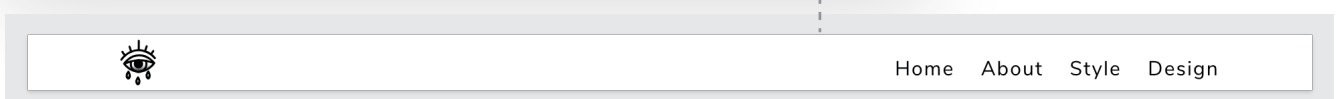
For writing paragraphs I decided to use different font family Nunito Sans, which belongs to balanced sans serif typeface.

Content and Images

Desktop view

Phone view

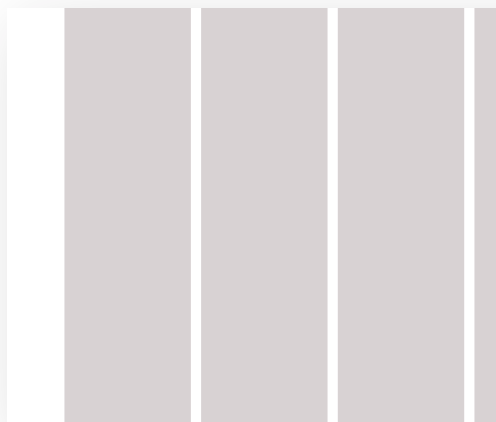
Main idea was decrease text elements around content to help visitor be focused mainly on content, but after consideration is better to keep full navigation menu to help visitor realize where he is.



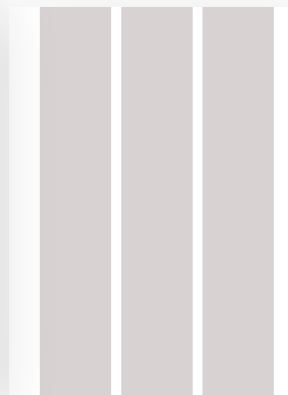
# Content alignment

Content is aligned depends on size of devices. Each breakpoint use different grids to align content.

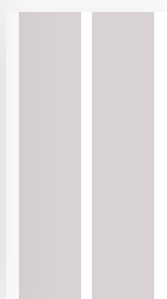
(desktop & laptop grid)



(tablet grid)



(phone grid)



The screenshot shows a desktop or laptop view of a website. At the top is a navigation bar with links: Home, About, Style, and Design. Below it is a main content area. On the left, there's a sidebar with sections for 'Colors' and 'Typography'. The 'Colors' section displays a color palette with hex codes: #FCE55B, #E62979, #88C0E1, #F7D4C9, #FFFFFF, #E0D3D4, and #A1A0A2. The 'Typography' section compares 'Work Sans' and 'Nunito Sans', noting that 'Work Sans' is a font family designed for display use, while 'Nunito Sans' is a balanced sans-serif typeface. The footer contains social media icons for GitHub, LinkedIn, and others.

Here you can see example of Design.html, another part of website and how content is applied in grids depends on size of devices.

(desktop & laptop content in grid)

Each grid have also sides margins to give content space and white space around.

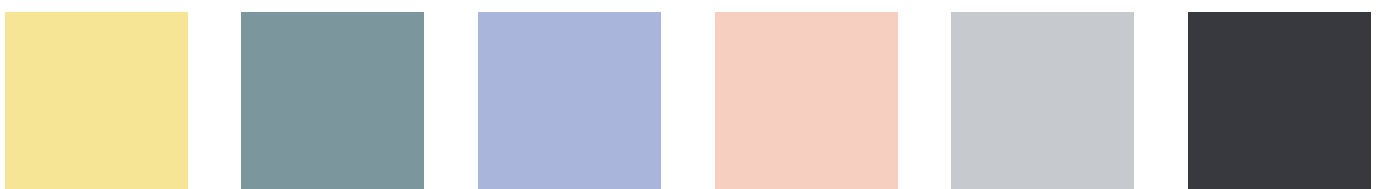
The screenshot shows a tablet browser displaying the same website content as the desktop version. The layout is adjusted to fit the smaller screen, with the main content area taking up more of the available space. The navigation bar, sidebar, and footer are present but scaled down.

(tablet content in grid)

The screenshot shows a mobile phone browser displaying the website. The content is highly compressed to fit the phone's screen, with the text and images appearing much smaller than on the tablet or desktop versions.

(phone content in grid)

# Style tile



## This is an Example of header

This is an Example of a Sub Head

font: Work Sans

  Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed  
  diam nonummy nibh euismod tincidunt ut laoreet dolore magna  
  aliquam erat volutpat. Ut wisi enim ad minim veniam, quis  
  nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip  
  ex ea commodo consequat. Duis autem vel eum iriure dolor in

font: Nunito Sans

This is an example of a Text link »



Example of clickable icons on website

**Example of button**

**Example of button**



Design elements

**Pastel colors**

**Clearness**

**Geometry**

**Simplicity**

**Simple motives**

Design principles



**Let's take look on first sketch of my Website Desing!**

Colors



3

Typography

**Work Sans**  
Work Sans

For headings and subtitles I chose Work Sans family font, which is designed more for display use. Font allowed me to play with headings by using different weight.

For writing paragraphs I decided to use different font family Nunito Sans, which belongs to balanced sans serif typeface.

**Nunito Sans**  
Nunito Sans

In this web design we can see almost all of the Gestalt principles:

- 1 On navigation part it seems **proximity** and **similarity** as well as **common fate** and **past experience**, because visitors can assume that menu is menu - because it's in usual place where it is.  
**Common fate** can be seen also as buttons, which would be used with same design but different colors depending on purpose of using.
- 2 Whole navigation menu is closed in navigation bar, what keeps closure.
- 3 Headlines can be also examples of **similarity** and **common fate**.

## Visual contrasts

Main visual contrasts used in this web design:

**Size** - different sizes of headlines, and design elements

**Position** - text and pictures are aligned to sides of grid

**Color** - web design also have play of colours

# Xd Prototype

## Usability testing

Testing page: phone version - Design.html

Method: Trunk Test

Respondents: 6

As a method i decided to use Trunk Test with 5 people, who were answering question regarding ID of page, ability to recognize what page is about of if they can navigate to somewhere else easy and smooth.

Most of testing persons recognize ID of website correctly – common answer was page about design or portfolio.

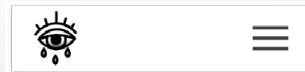
First fail was with question - What page am I on? – there everybody skip introduction heading, where was written what is a page about, so they did not really know.

Everybody could recognize main section of page as a Colors, Typography, Content and images and Folder structure.

Positive reaction was also on navigation option, which was obvious for them where to click (burger menu) and 4/5 visitors also find secondary navigation (site map) in bottom.

Second file come with question about realize where they are on page, because even though they click on burger menu or scroll on site map, page where they are was not highlighted.

Third fail come in ability to search on web, because there is no search bar on web.



Let's take look  
on first sketch of  
my Website  
Desing!

### Colors



### Typography

#### Work Sans

Work Sans

For headings and subtitles I chose Work Sans family font, which is designed more for display use. Font allowed me to play with headings by using different weight.

#### Nunito Sans

Nunito Sans

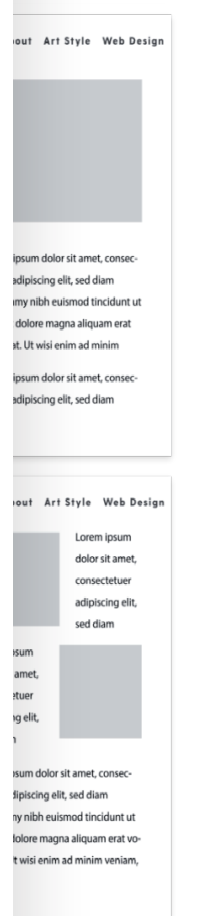
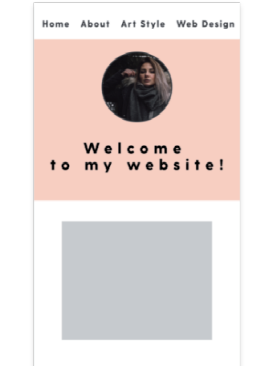
For writing paragraphs I decided to use different font family Nunito Sans, which belongs to balanced sans serif typeface.

### Content and Images

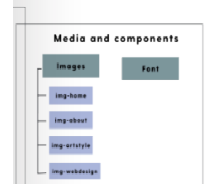
#### Desktop view



#### Phone view



### Folder structure



Stay connected



Explore

Home  
About  
Style  
Design

First problem with recognition where they are I would remove longer heading with explanation and apply one big heading - Web desin and write some shorter impressing text afterwards or not at all.

Second problem with ability to recognize where they are in scheme of website I would like to edited highlights of navigation depends on where they are.

Change would be in colour.

**Web design**

Let's take look on first sketches!

**Colors**

#F0E598	#B2D7FF	#8AC0E1	#FF7D4C	#E6E6FA	#808080
---------	---------	---------	---------	---------	---------

**Typography**

**Work Sans**  
Work Sans

For headings and subtitles I chose Work Sans family font, which is designed more for display use. Font allowed me to play with headings by using different weight.

Let's take look on first sketch of my Website Desing!

**Colors**

#F0E598	#B2D7FF	#8AC0E1	#FF7D4C	#E6E6FA	#808080
---------	---------	---------	---------	---------	---------

**Typography**

**Work Sans**  
Work Sans

For headings and subtitles I chose Work Sans family font.

(previous version)

(new version)

**Home**

**About**

**Style**

**Design**

(previous version)

**Home**

**About**

**Style**

**Design**

(new version)

Third problem I would solve with search bar if it would be necessary.

Whole testing prototype I made in Adobe Xd and you can try it through link:

<https://xd.adobe.com/view/3195f65f-f153-4683-4e3f-fc17a690e8a7-47a4/>