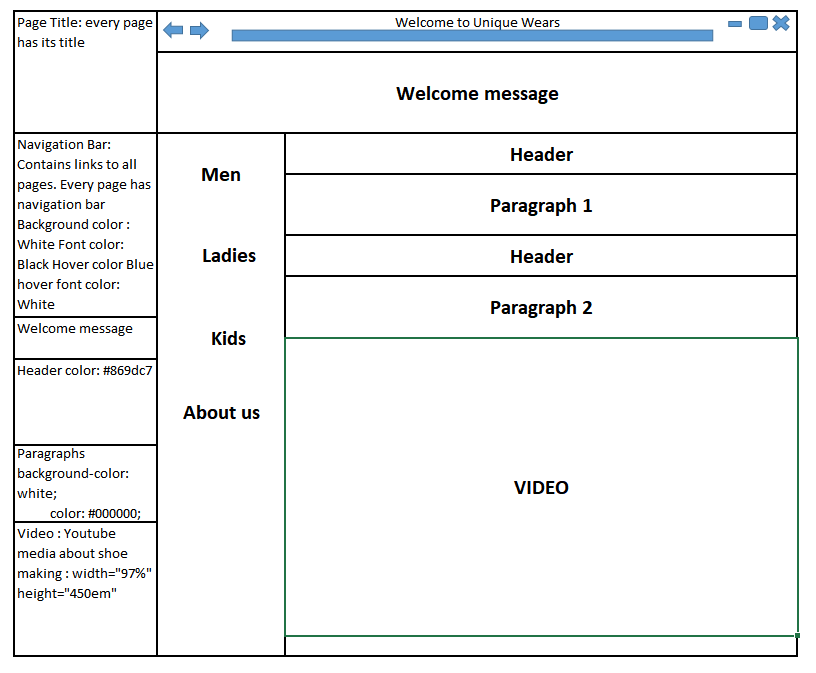
Hypertext Mark-up Language (HTML) is the standard mark-up for creating [web pages](https://en.wikipedia.org/wiki/Web_page) and [web applications](https://en.wikipedia.org/wiki/Web_application). With [Cascading Style Sheets](https://en.wikipedia.org/wiki/Cascading_Style_Sheets) (CSS) and [JavaScript](https://en.wikipedia.org/wiki/JavaScript), it forms a triad of [cornerstone](https://en.wikipedia.org/wiki/Cornerstone) technologies for the [World Wide Web](https://en.wikipedia.org/wiki/World_Wide_Web).[[4]](https://en.wikipedia.org/wiki/HTML#cite_note-4)

[Web browsers](https://en.wikipedia.org/wiki/Web_browser) receive HTML documents from a [web server](https://en.wikipedia.org/wiki/Web_server) or from local storage and [render](https://en.wikipedia.org/wiki/Browser_engine) the documents into multimedia web pages. HTML describes the structure of a web page [semantically](https://en.wikipedia.org/wiki/Semantic_Web) and originally included cues for the appearance of the document.

1. Design:

UNIQUE WEARS is a web site project with the main purpose to introduce UNIQUE WEARS footwear products. It has “Home” page and a navigation that links to other pages on the web site. UNIQUE WEARS’s web site has five responsive pages Home, Men, Ladies, Kids, About Us.

Image 1: Home page sketch design for larger displays

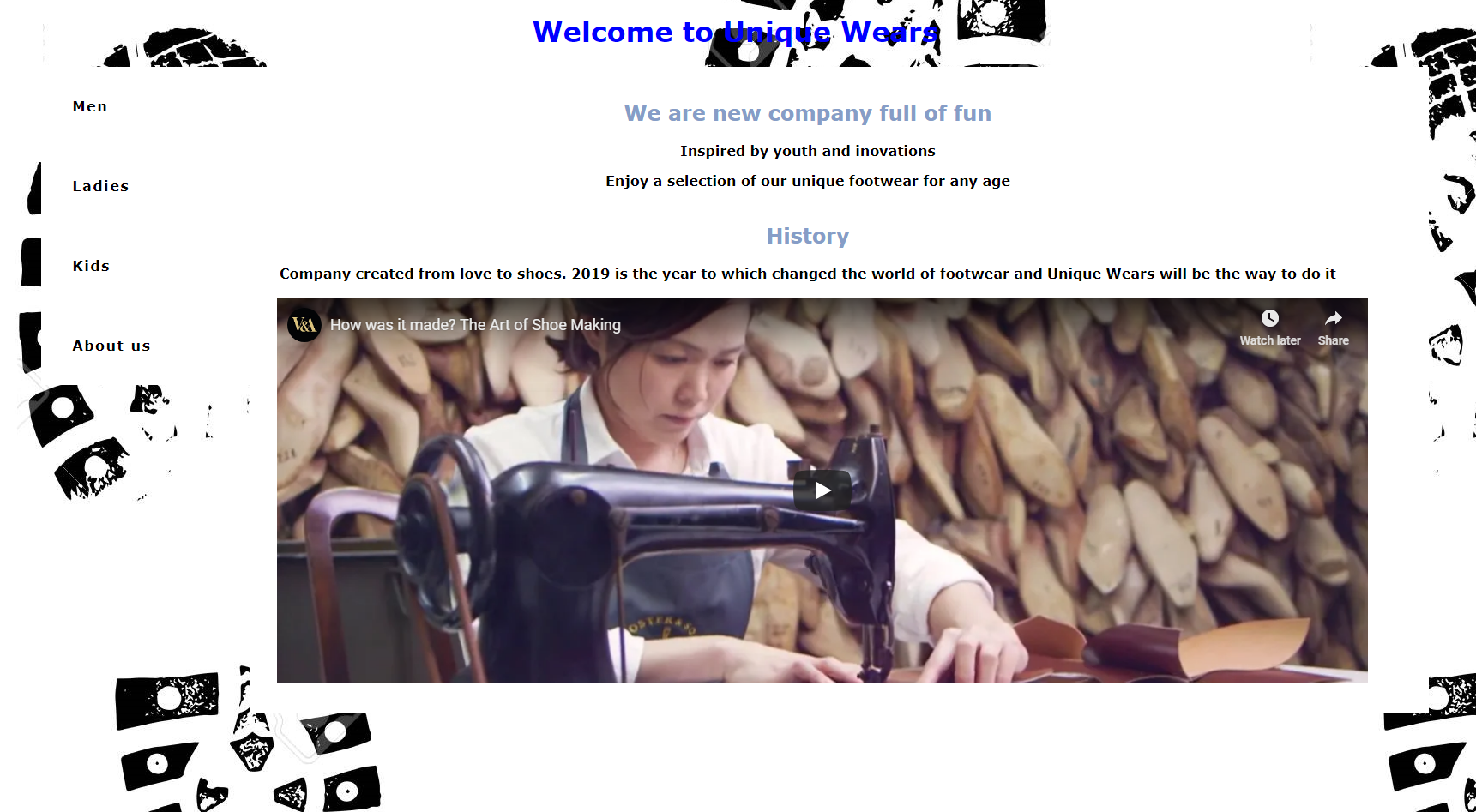


Image 2: Actual look on larger screens

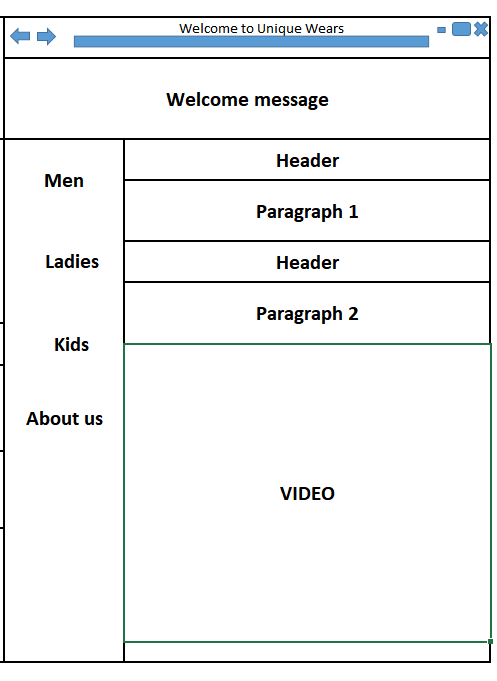


Image 3: Home page sketch design for Mobile displays

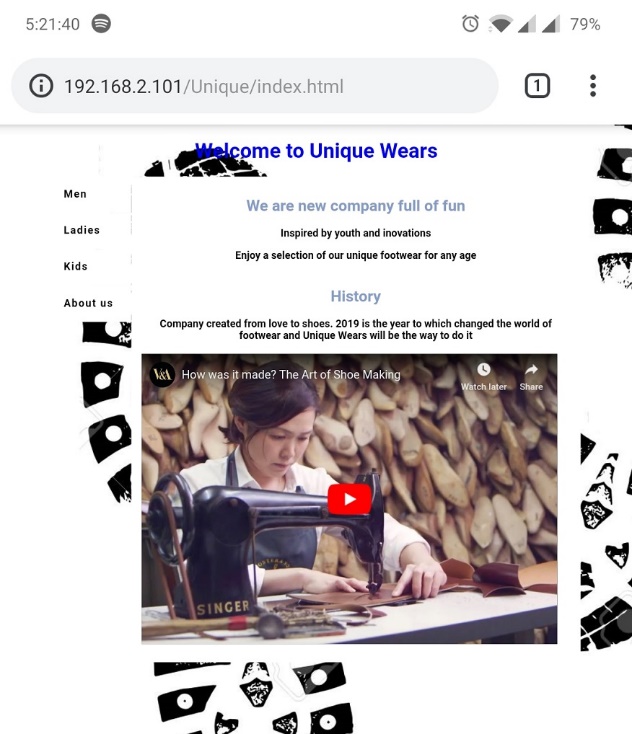


Image 4: Home page Mobile view

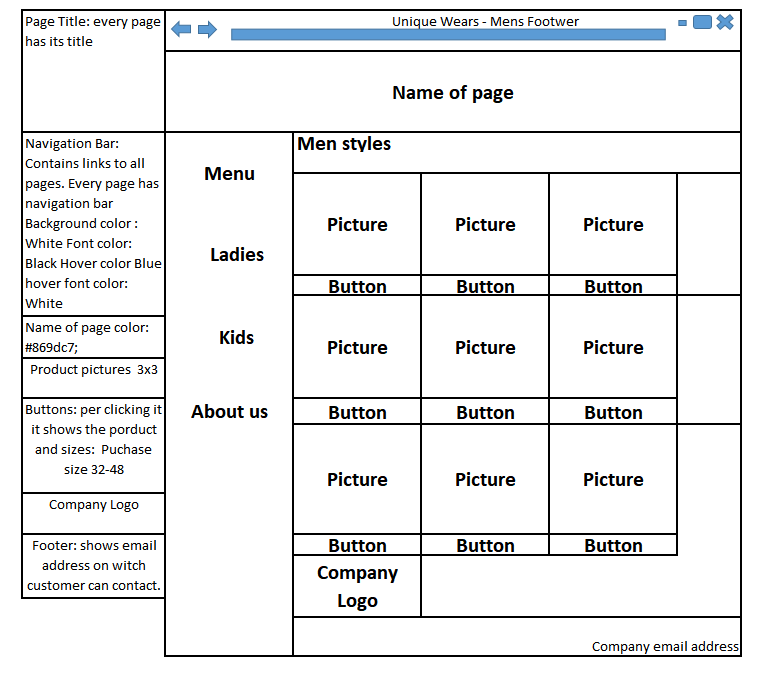


Image 3: Men’s page sketch design for larger displays

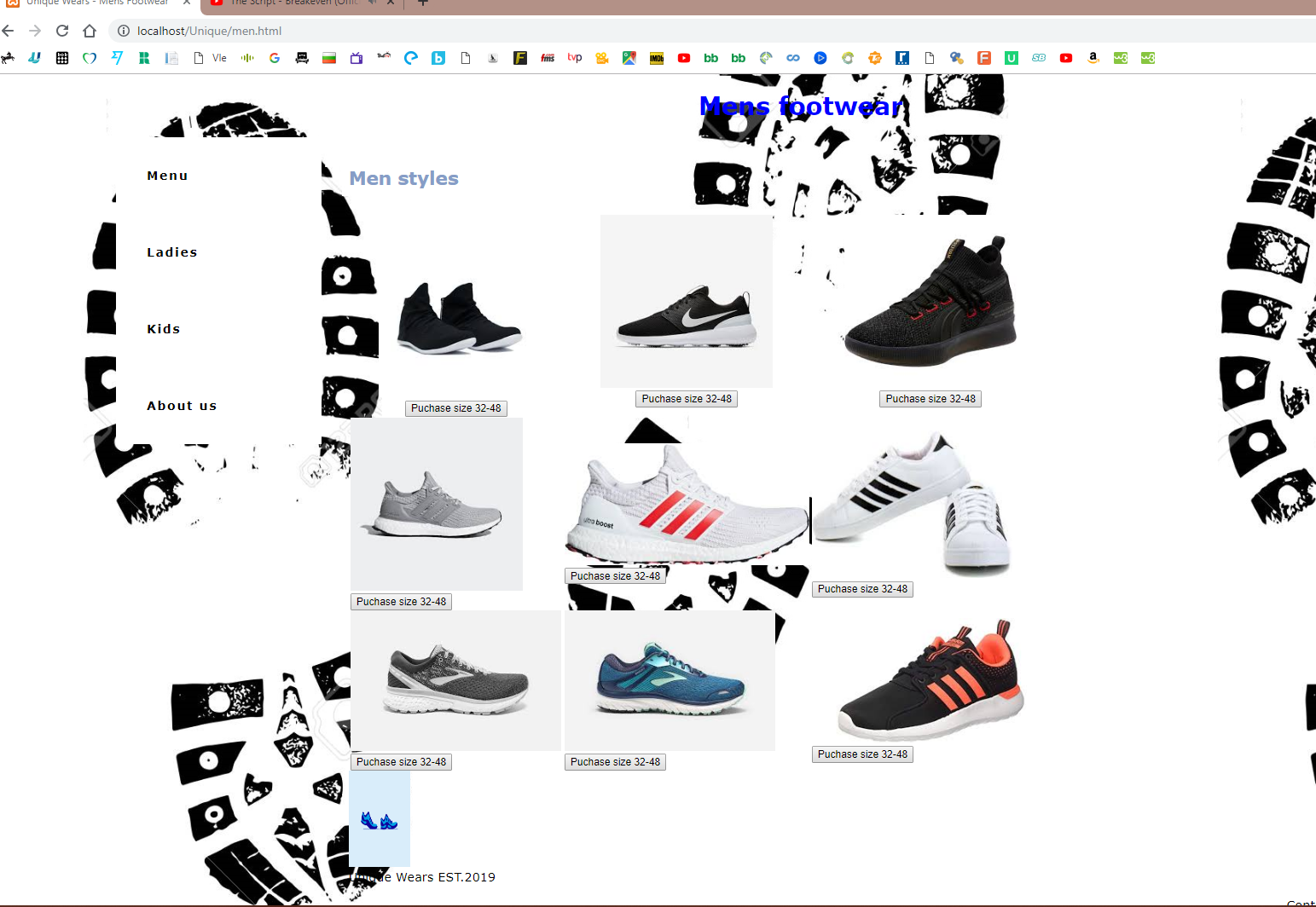


Image 4: Actual look on larger screens

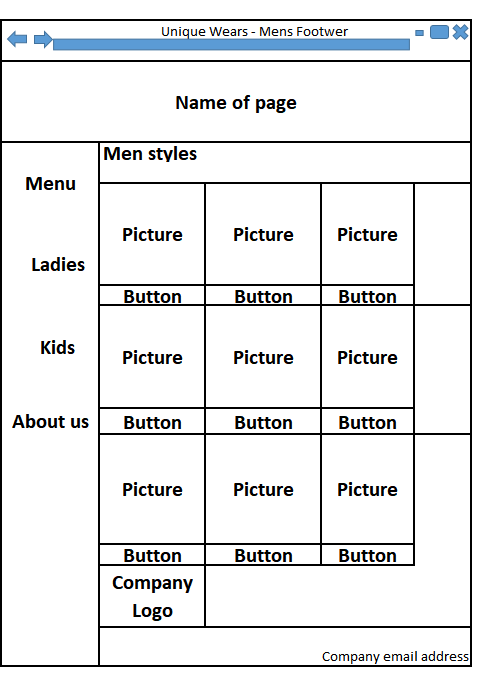


Image 5: Men’s page sketch design mobile view

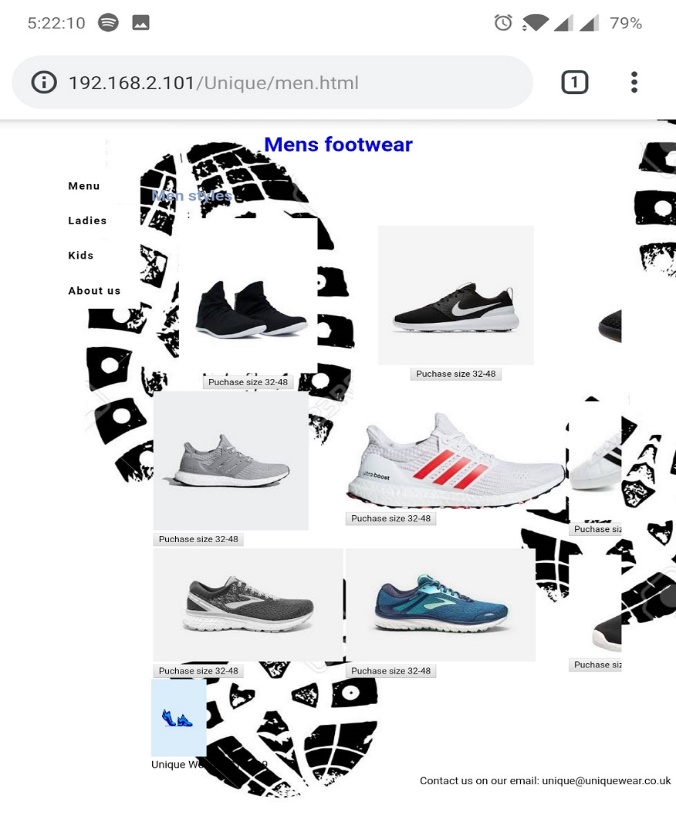


Image 6: Men’s Page Mobile View

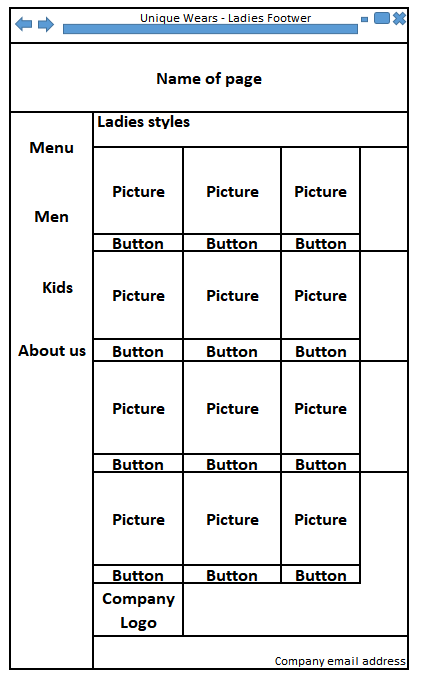


Image 7: Ladies page sketch design for larger displays

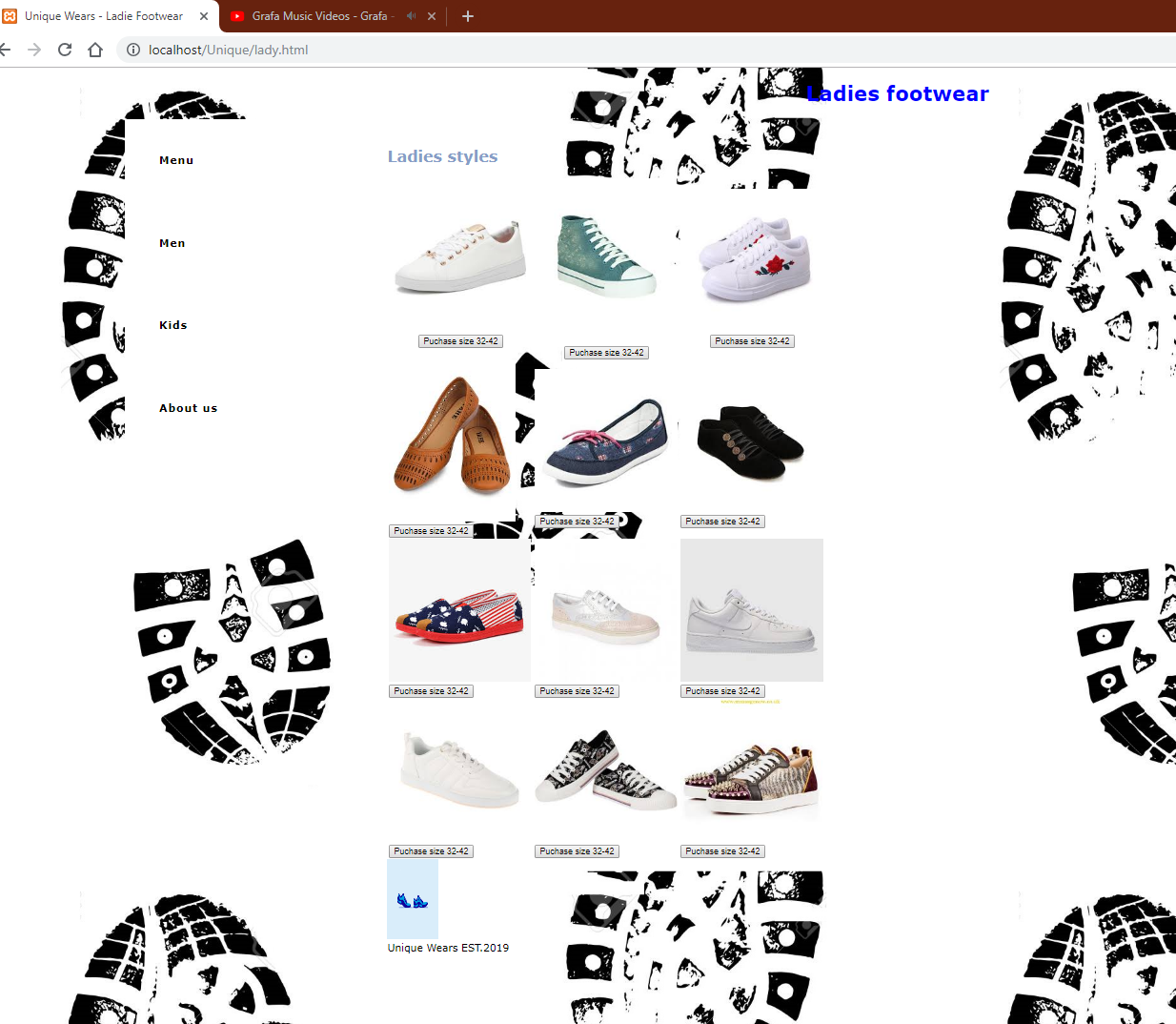


Image 8: Actual look on larger screens

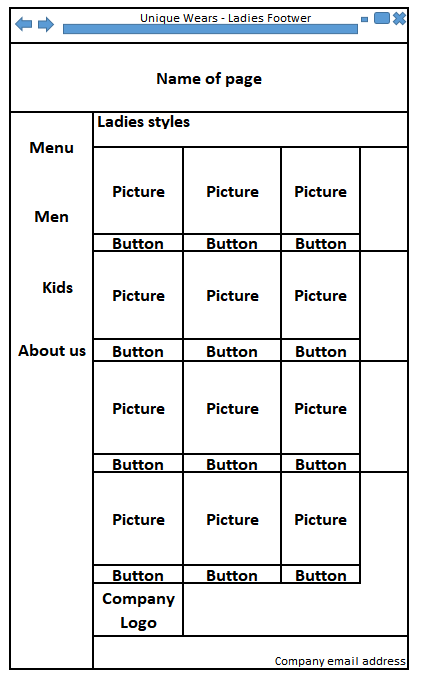


Image 8: Ladies page sketch design mobile view

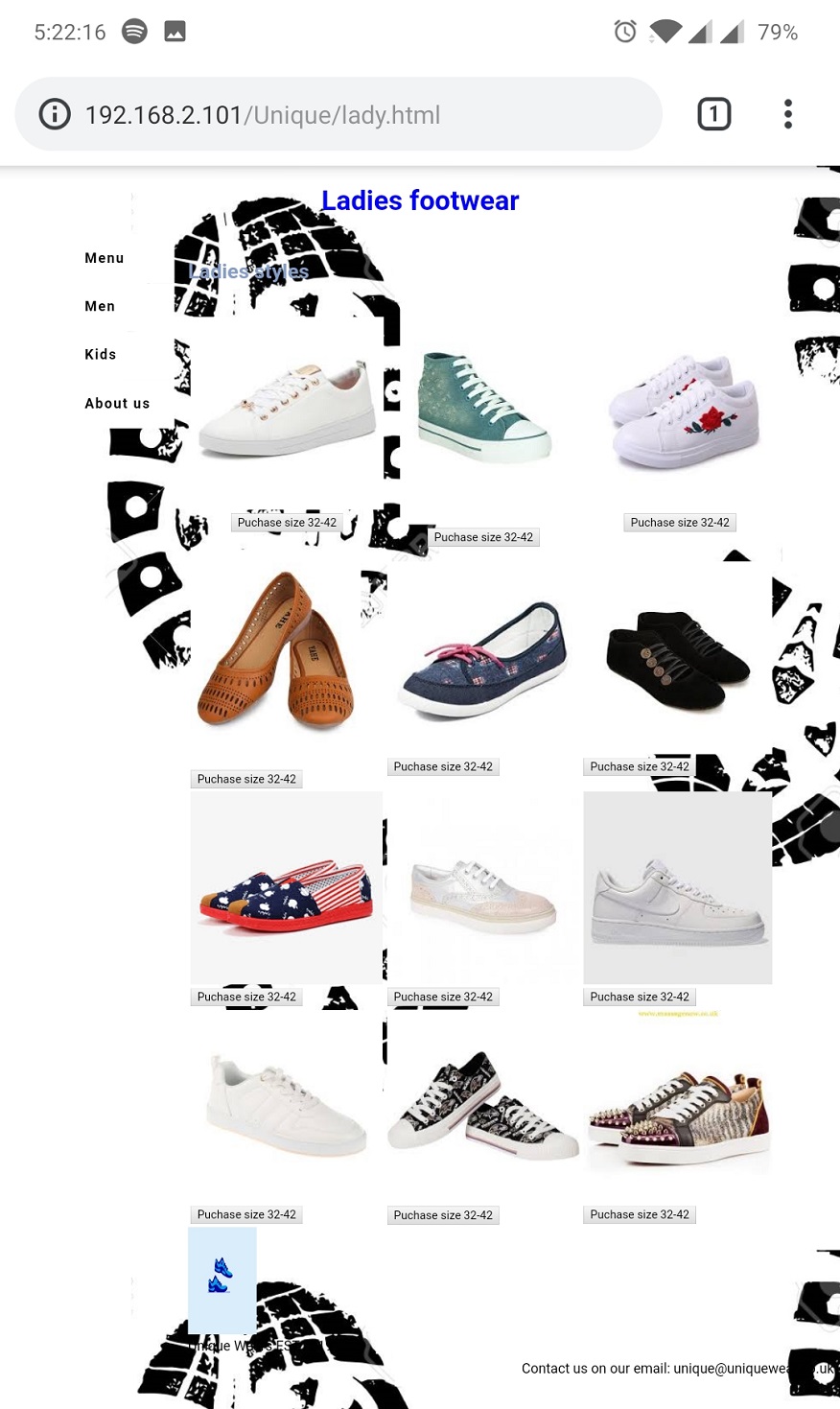


Image 9: Ladies Page Mobile View

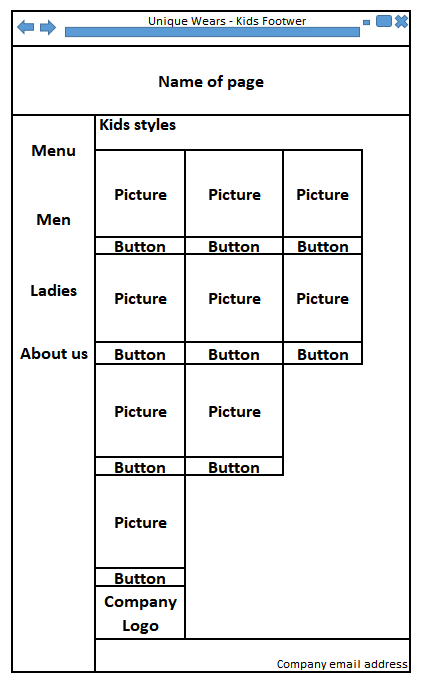


Image 10: Kid’s page sketch design for larger displays

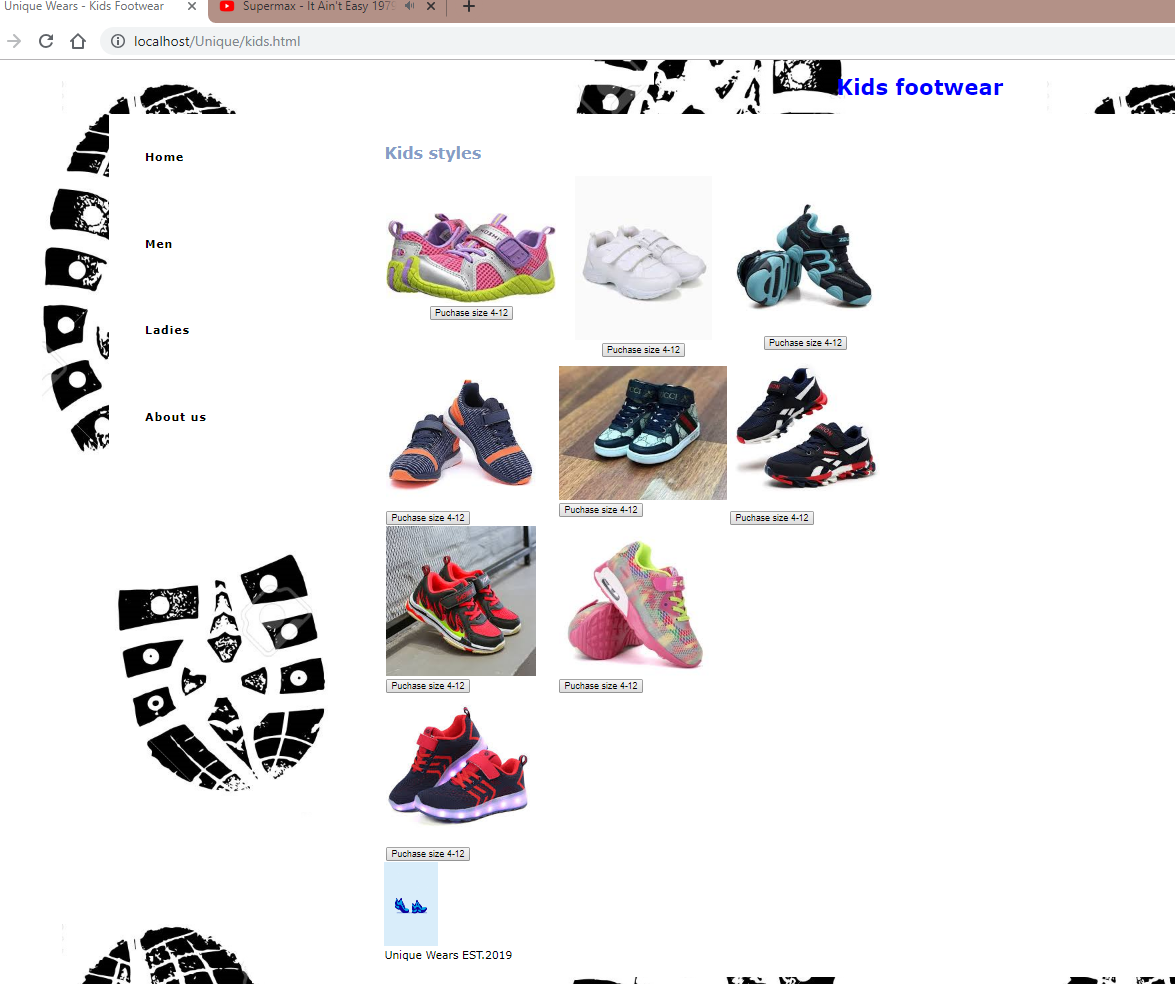


Image 11: Actual look on larger screens

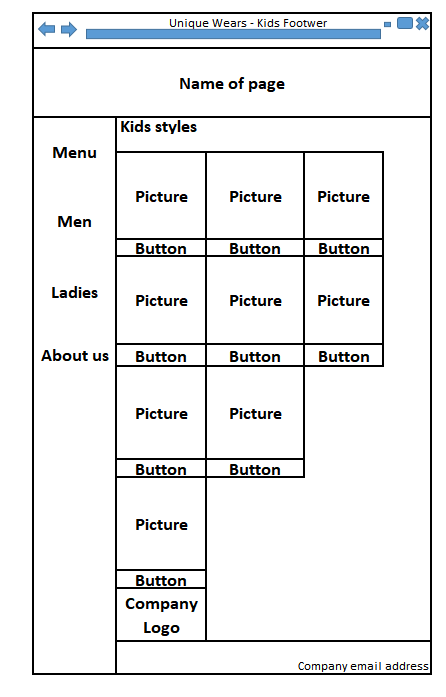


Image 12: Kids page sketch design mobile view



Image 13: Kids Page Mobile View

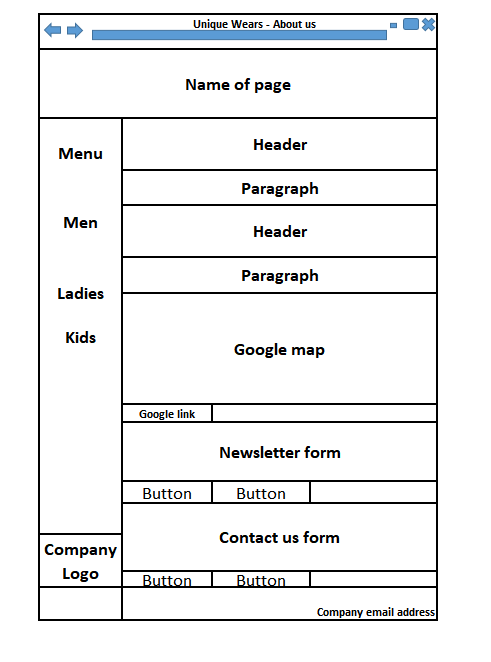


Image 14: About page sketch design for larger displays

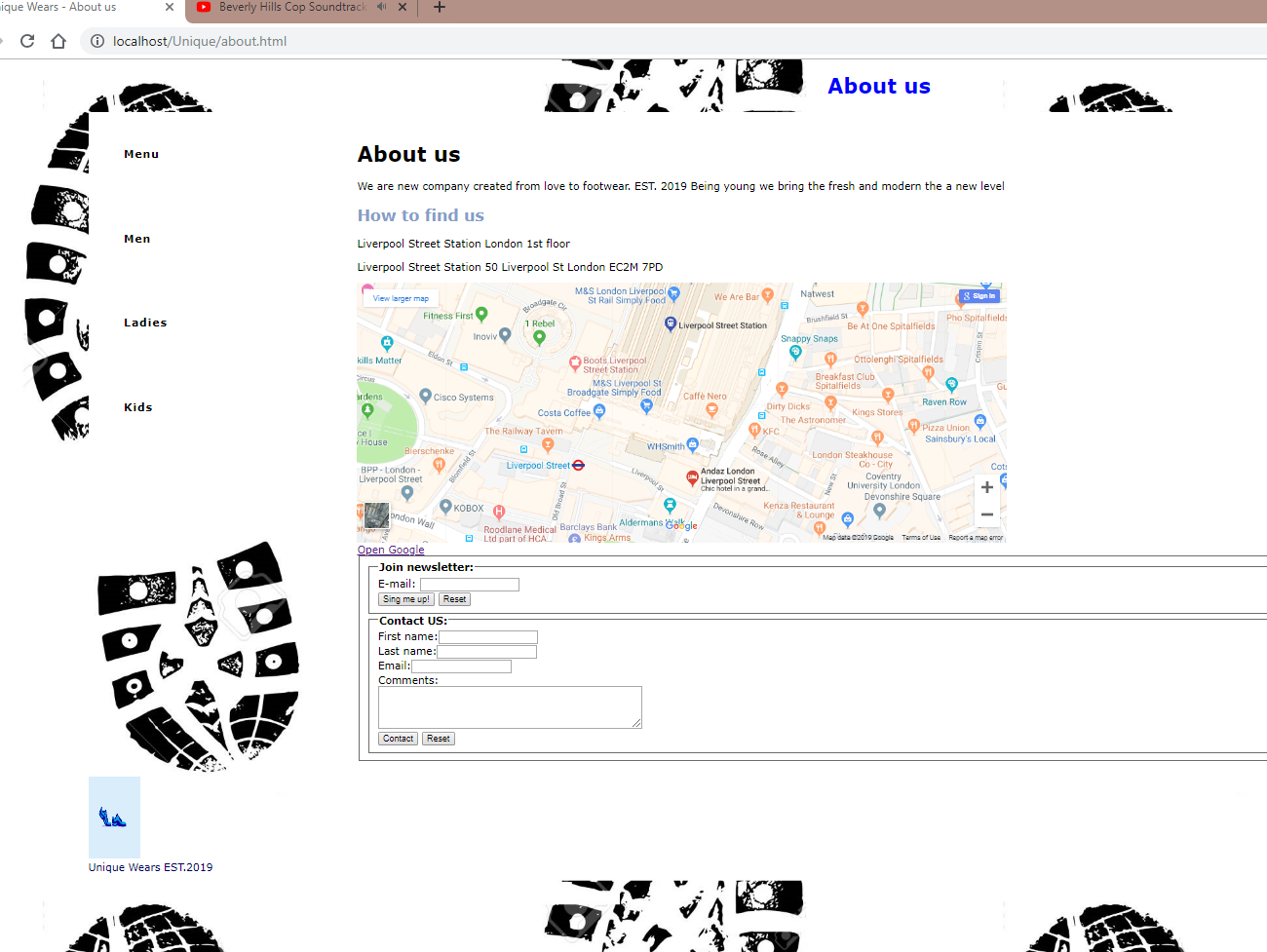


Image 15: Actual look on larger screens

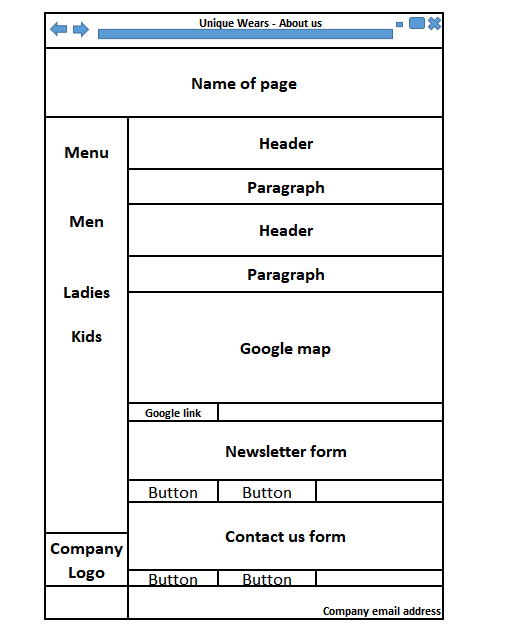


Image 16: About page sketch design mobile view

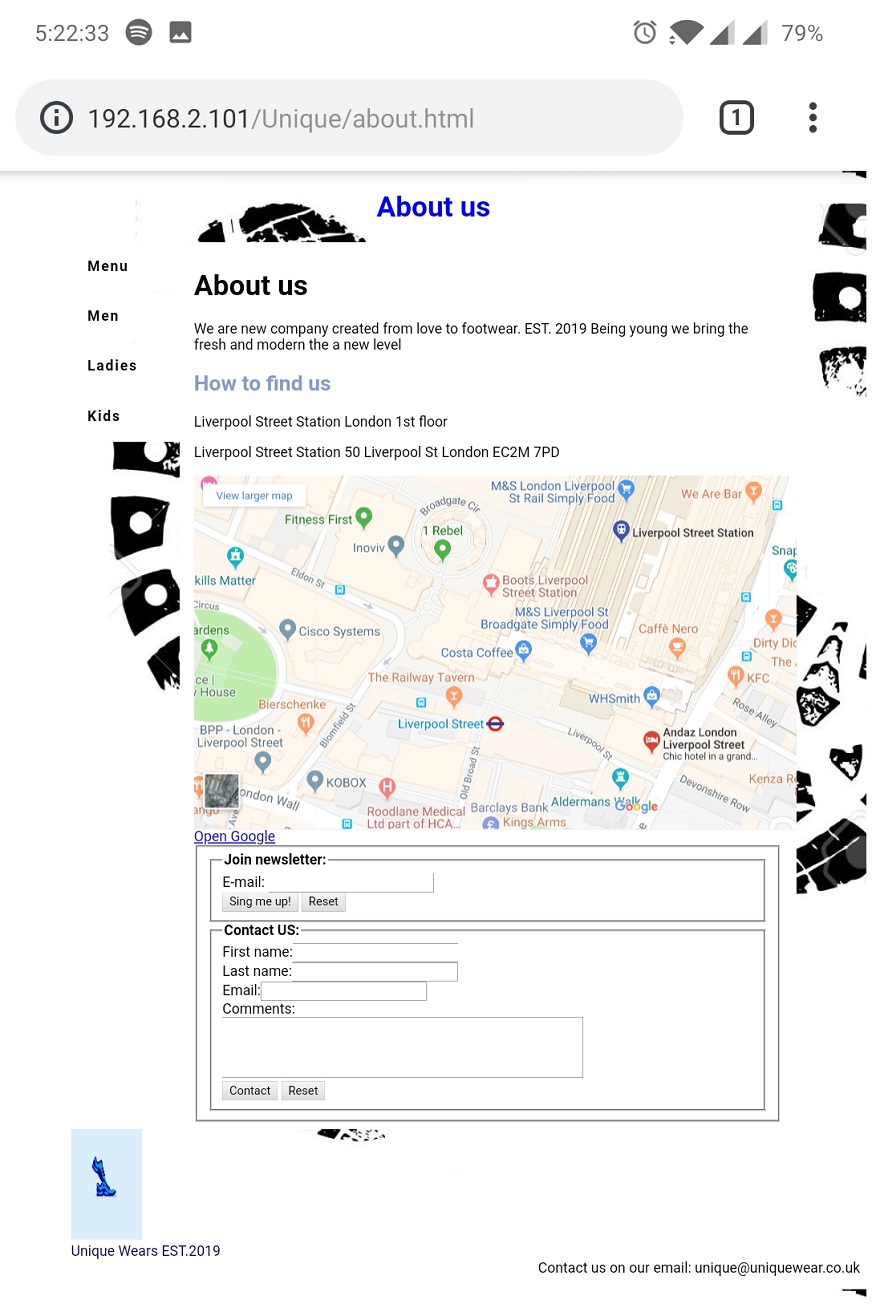


Image 16: Kids Page Mobile View

HTML validation and browser compatibility

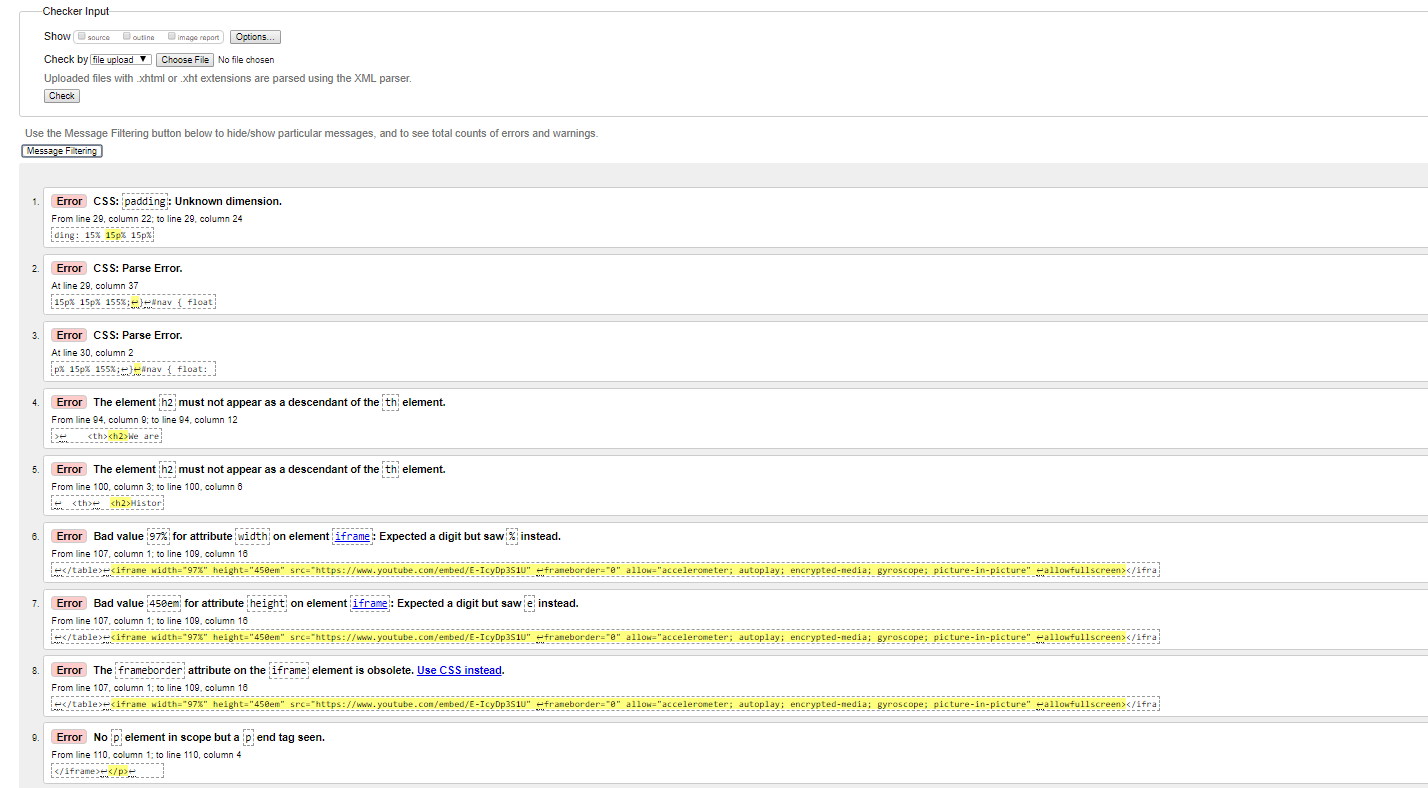


Image 17: Index page HTML Validation

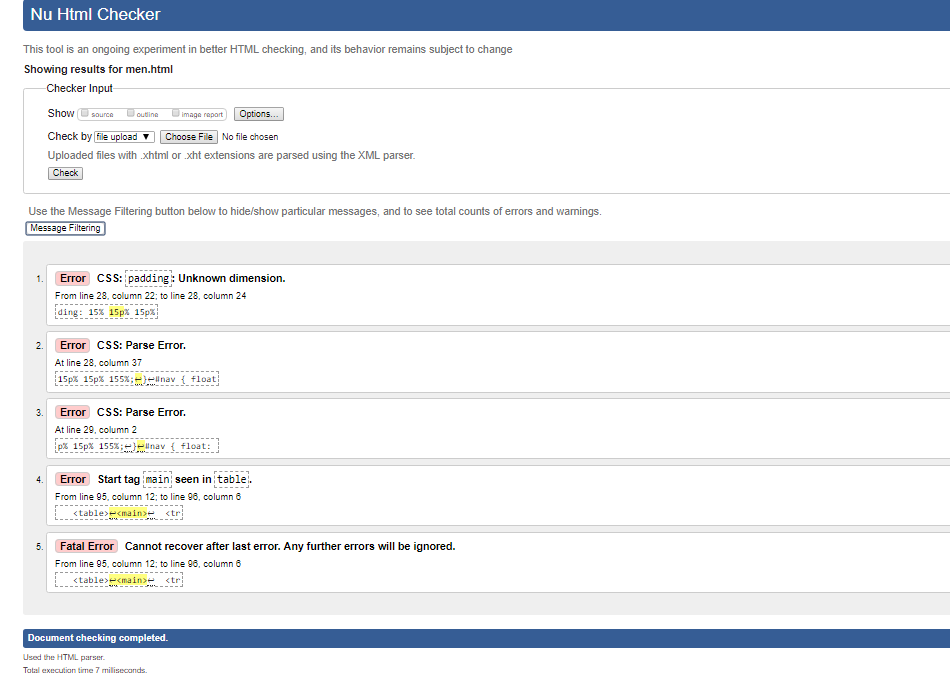


Image 18: Men page HTML Validation

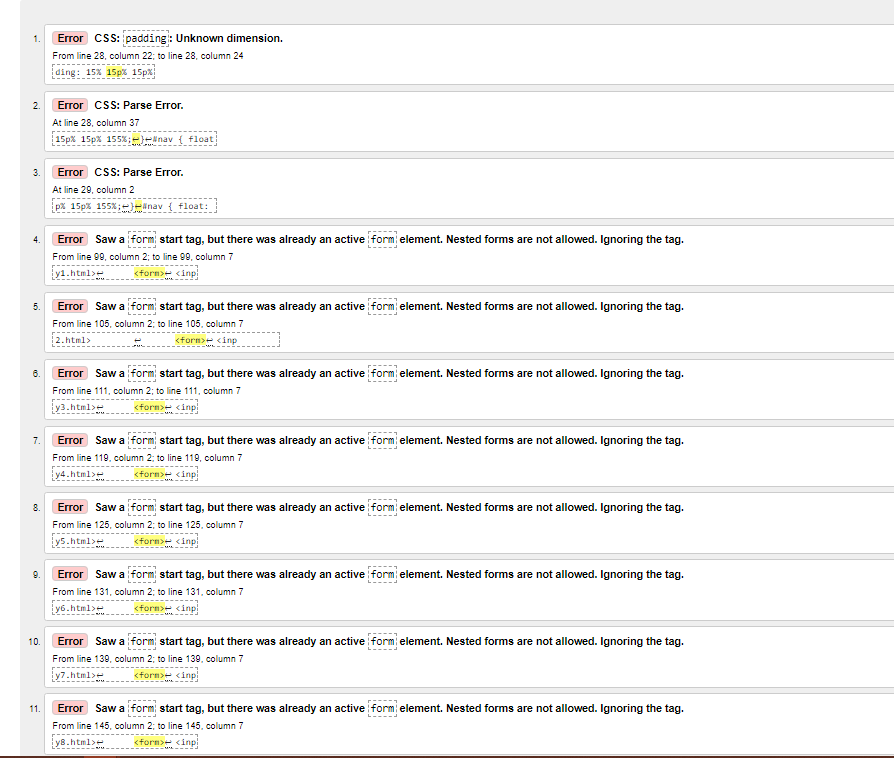


Image 19: Ladies page HTML Validation

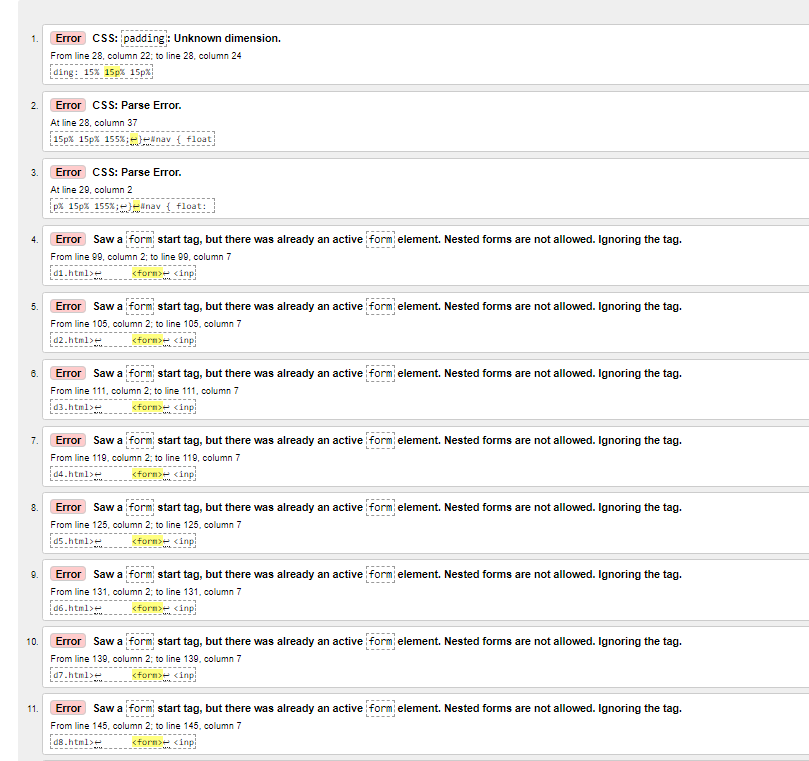


Image 20: Kids page HTML Validation

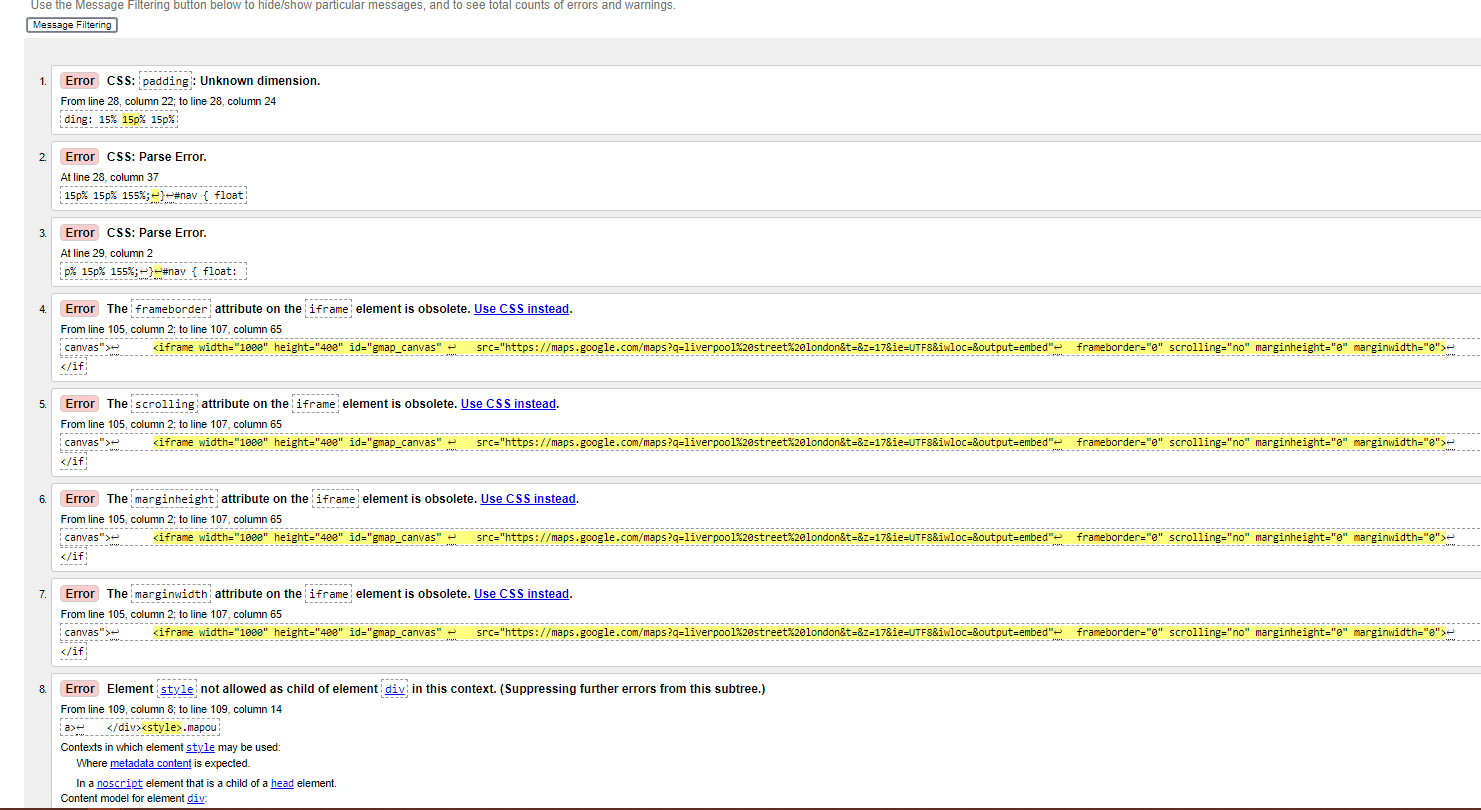


Image 21: About us page HTML Validation

**Browser compatibility passed 100%.**

Internet Explorer Google Chrome Google Chrome mobile

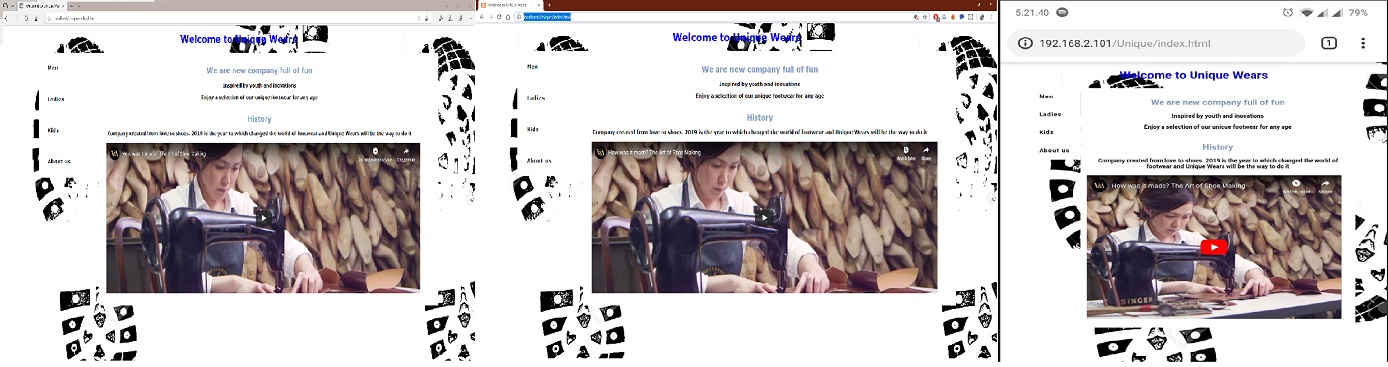


Image 22: Browser compatibility

**Running local server – passed**

XAMPP is most prevailing, free an open source cross-platform which is one solution to run your web services. XAMPP is developed by Apache Friends which released in May 2002. XAMPP Stands for Cross Platform(X), Apache(A), MySQL(M) also Sometimes (M) refers to MariaDB, PHP(P) and Pearl(P).

Where, Cross-platform means it available for multiple operating systems like, windows, Linux and MacOS.

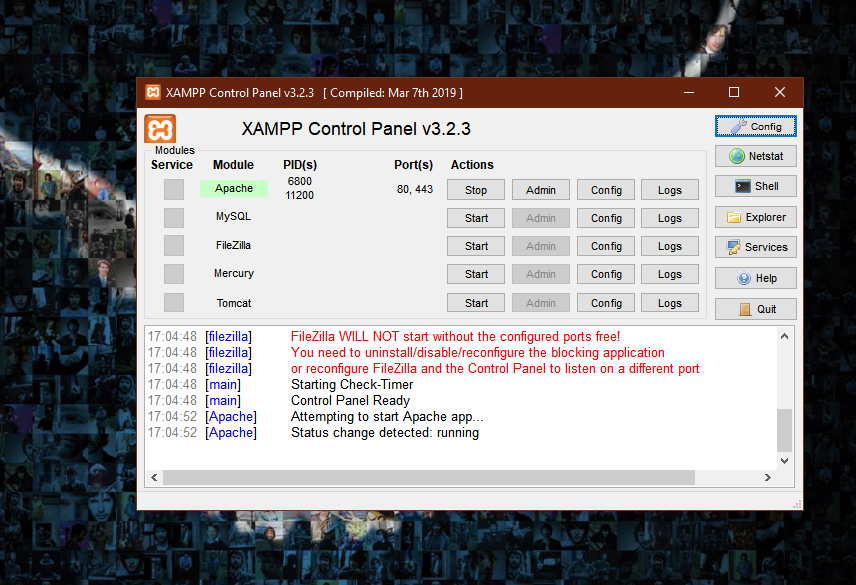


Image 23: Running XAMPP Server

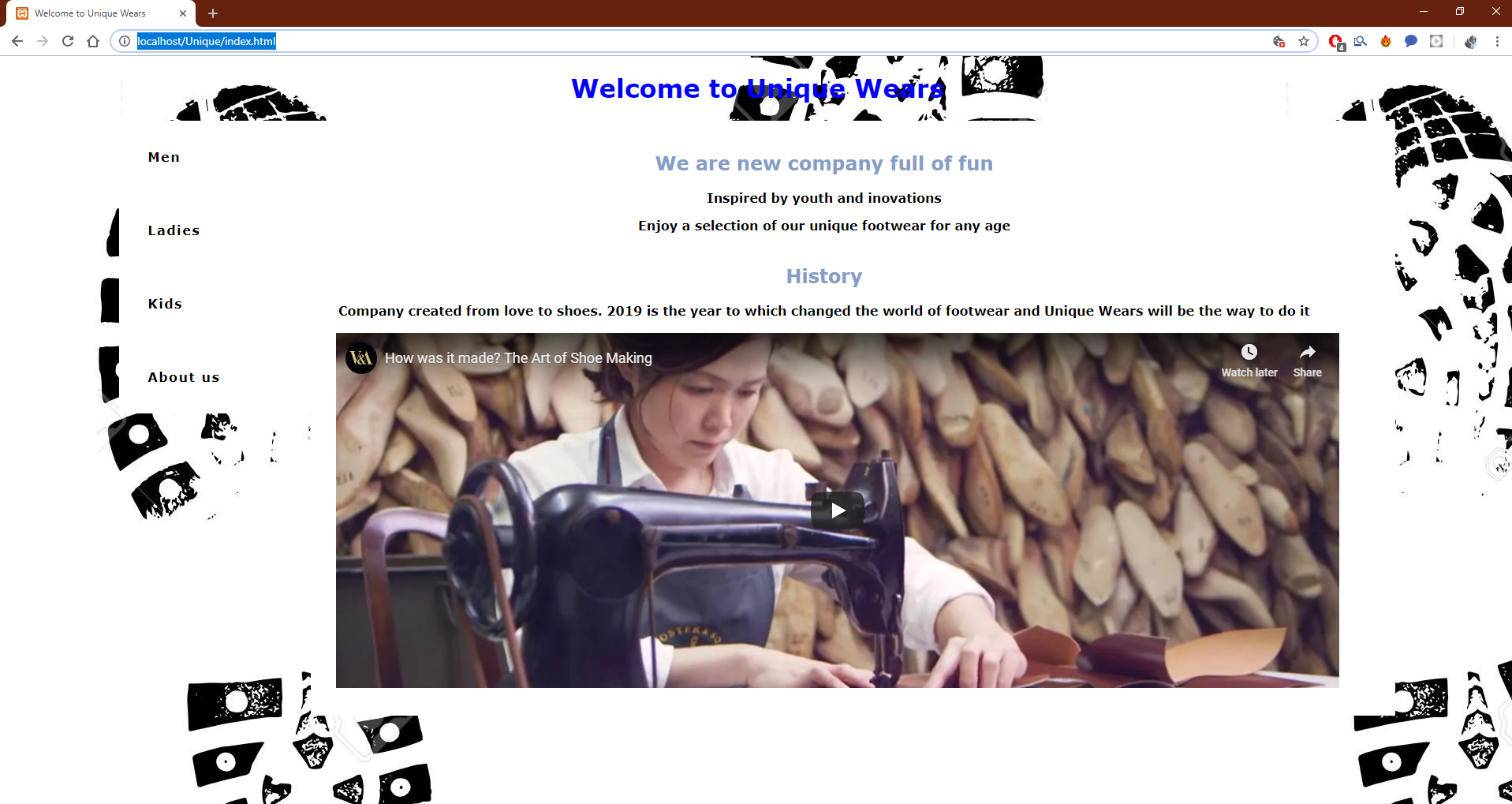


Image 24: Running XAMPP Server on larger screens

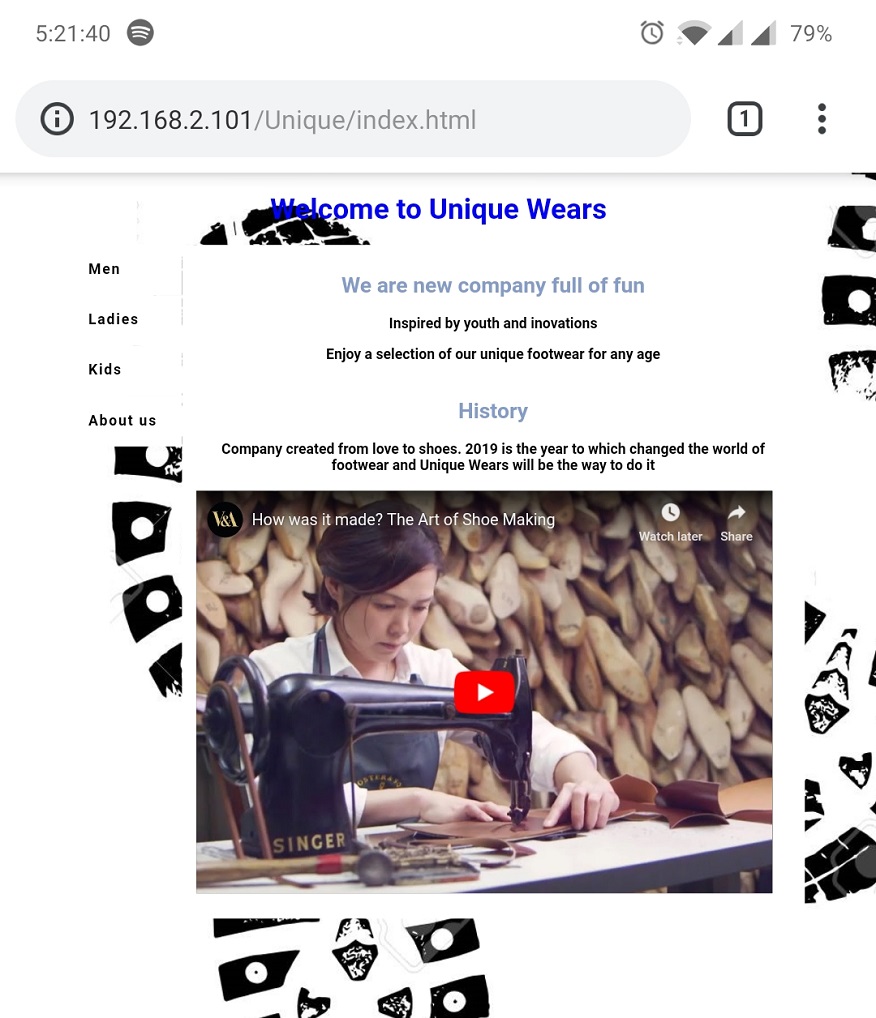
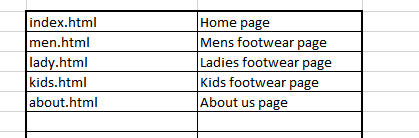


Image 25: Running XAMPP Server on mobile devise

**Appendix**





**Reference list:**

* HTML

<https://en.wikipedia.org/wiki/HTML>

* HTML Colour Picker

<https://www.w3schools.com/colors/colors_picker.asp>

* XAMPP Server

<https://www.quora.com/What-is-the-use-of-XAMPP>;

<https://en.wikipedia.org/wiki/XAMPP>

* Install AXAMPP and configure

<https://www.apachefriends.org/index.html>