Document 17.3.2021

Made by Atte Vanhatalo

**Hääpaikka (later Wedding site)**

**Web:** <https://muistipelia1.000webhostapp.com/>

(site for Keuda project, final site would under proper domain name)

Goal Aim is to make a site where you can order a wedding party.

You can order from the site a following services:

* Wedding party place
* Wedding party food, drinks and service staff
* Wedding party show, artist/band/dj with sound equipment

The main goal is to keep site easy to use and simple.

The registration is asked when customer is making us a quotation request with the form from web-site. Then wedding service is getting customer contacts (email and phone) and rough request what kind of wedding wanted by the couple.

Wedding site frame is made with PHP-pages, there is a top bar to enable easy navigation between different pages. User registration and quote form is saved to server SQL-database.

Site logistics At front page there are links to different services like wedding places, artists, catering services and contact information.

If the customer is interested to make a quotation, then customer should enter to registration page. This is the key issue, site personel gets the contact information of the customer and can utilize them to business.

If customer already have login credentials, then customer can login directly from login section.

All navigation at site is easy via top nagigation bar.

PHP/HTML Wedding site is made with PHP-pages. The site is formed with top bar (easy nagigation between the pages) and main pages index.php, haapaikka.php, tarjoilu.php, show.php, register.php, login.php, lomake.php, omatt.php, user.php.

The clear and visually nice site give customer a reliable feeling and good start to proceed order.

CSS Styles file is stated as autotype to enable good user experience with all types of devices.

Javascript: Logic is stated with Javascript/PHP and input parameters and logic are described in the code.

PHP PHP web pages are used to connect the server sql-database. The information is send, inspected, sorted and fetched from sql-database.

SQL MySQL-database is used to save customer information and their quotations/orders.

Mockups: Site mockup is drawn by hand made by Atte in May 2020.

Improvment proposals: The biggest (and a must to final site) is the adding of social media Facebook, Twitter and Instagram.