PROJECT 1

SISTEM INFORMASI LOUNDRY

Dibuat untuk memenuhi tugas Pemrograman Web Dasar

**Dosen : Leila Fajrie Auddiena N. F. A., M.Pd.**



Disusun oleh :

Miftakhuddin Falaki

(201843501551)

Informatika

Fakultas Teknik dan Ilmu Komputer

Universitas Indraprasta PGRI

2020

* Struktur

laundry

├─ assets

│  ├─ css

│  │  ├─ laundry.css

│  │  └─ style.css

│  ├─ img

│  │  ├─ banner2.jpg

│  │  └─ img\_avatar2.png

│  └─ js

│     └─ js.js

├─ menu

│  ├─ daftar.html

│  ├─ home.html

│  └─ laundry.html

├─ proses

│  ├─ proses.html

│  └─ trimakasih.html

├─ index.html

└─ readme.md

Bisa dilihat dari struktur di web ini ada 6 file html 3 untuk menu, 2 untuk proses dan 1 untuk index webnya. Dan assets web ini ada 2 file css, 2 file images dan 1 file js.

1. **index.html**

<html>

<head>

    <title>SISTEM INFORMASI LOUNDRY</title>

</head>

<frameset>

    <frame src="menu/home.html"></frame>

</frameset>

</html>

Disini saya menggunakan frameset untuk menampilkan menu/home.html

1. **home.html**
2. **Sytax home.html**
   * head

<head>

    <title>SISTEM INFORMASI LOUNDRY</title>

    <link rel="stylesheet" type="text/css" href="../assets/css/style.css">

</head>

Link ke main css.

* + Header

<header>

        <nav class="menu">

            <ul>

                <li>

                    <h1 style="padding-left: 25px;">SISTEM INFORMASI LOUNDRY</h1>

                </li>

                <li>

                    <a href="./home.html" style="margin-left: 480px;">Home</a>

                </li>

                <li>

                    <a href="../menu/laundry.html">Jasa Laundry</a>

                </li>

                <li>

                    <a href="../menu/daftar.html">Daftar/Masuk</a>

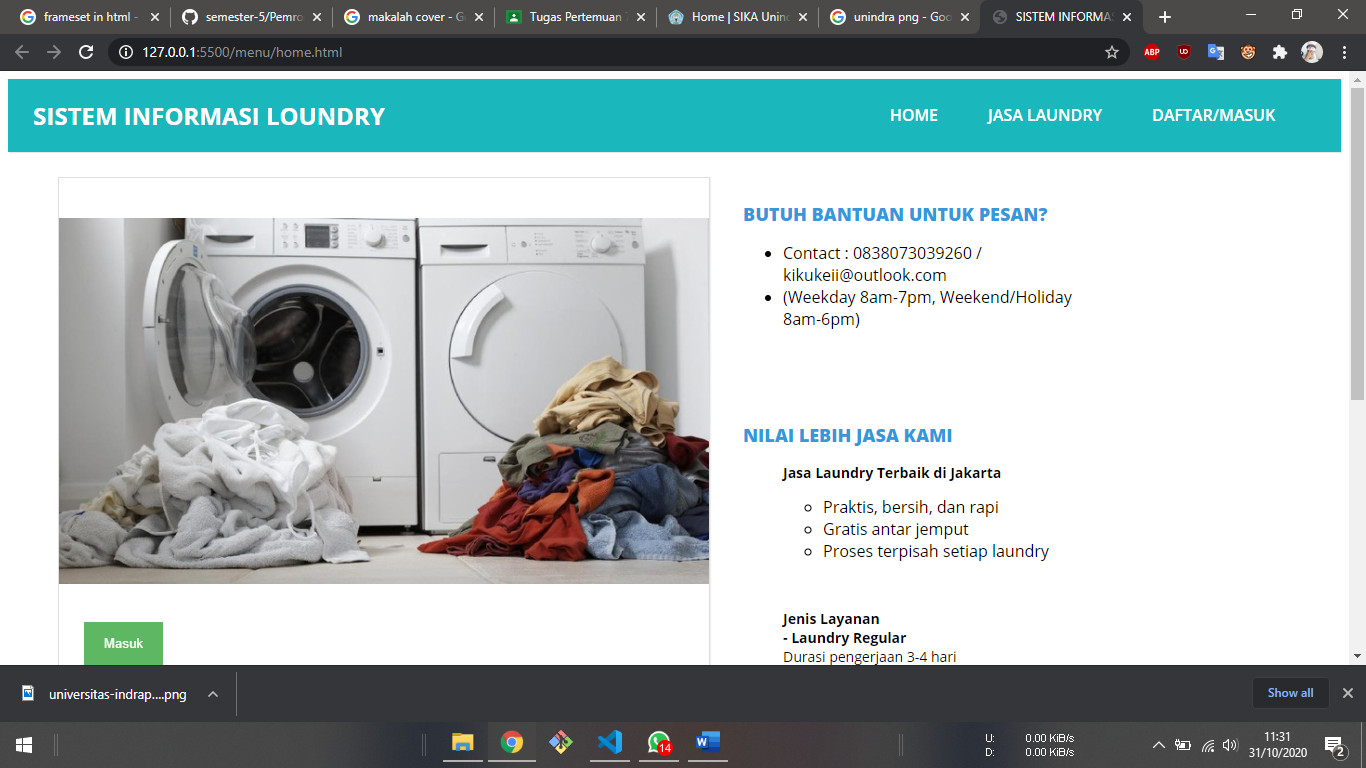
                </li>

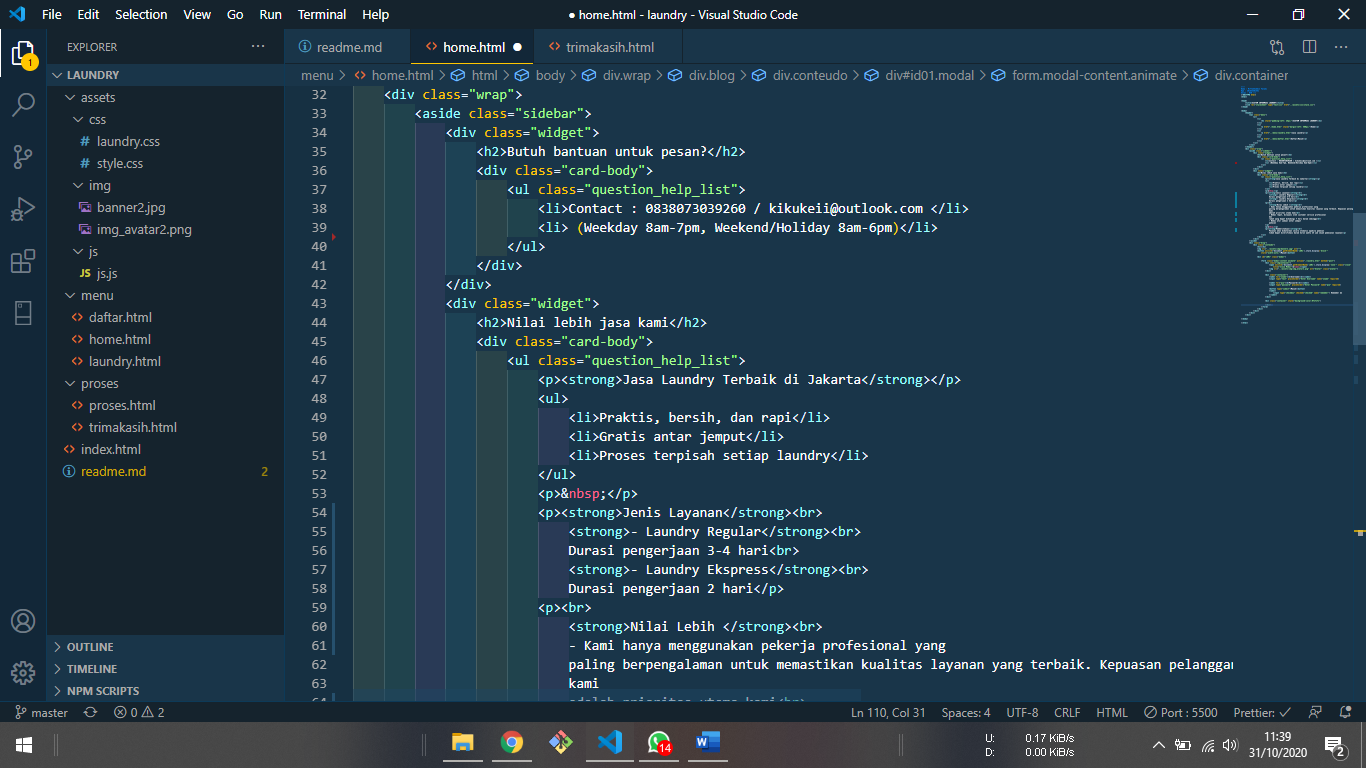
            </ul>

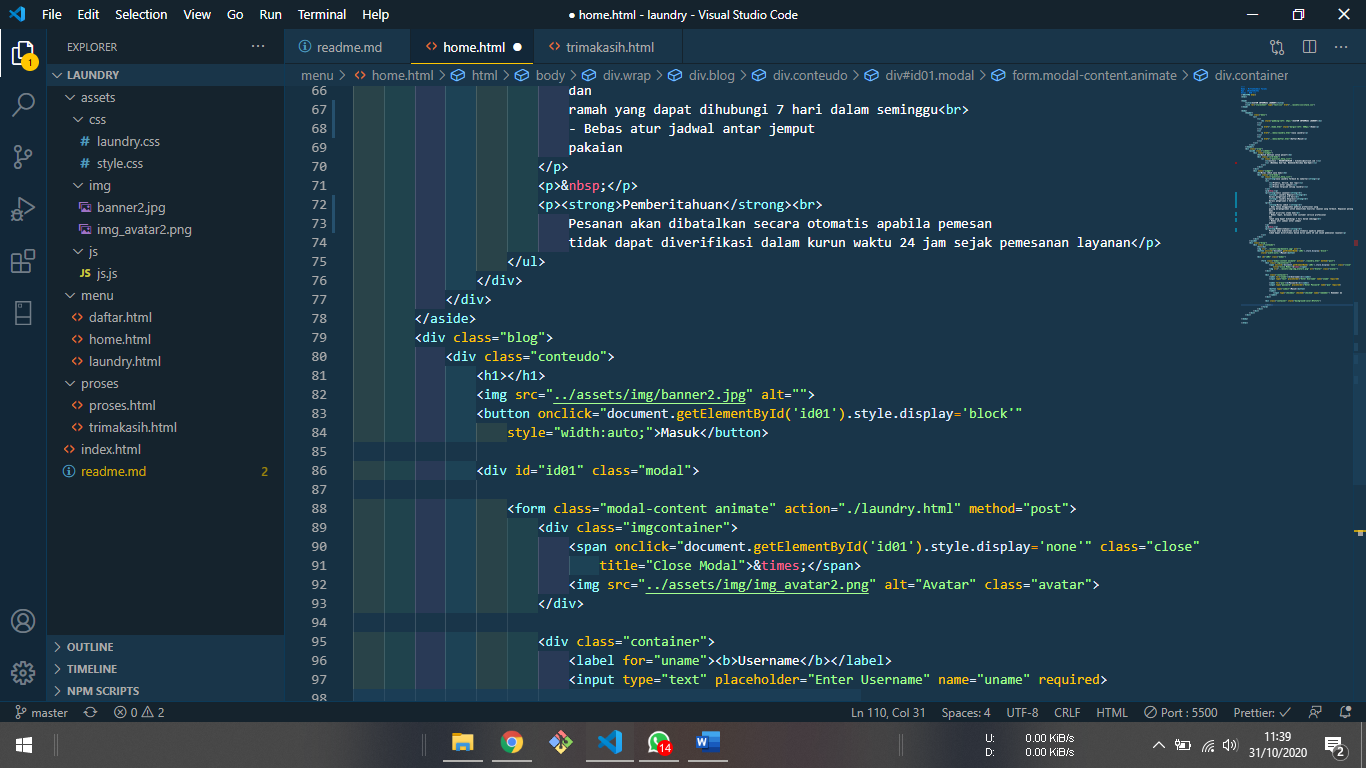
        </nav>

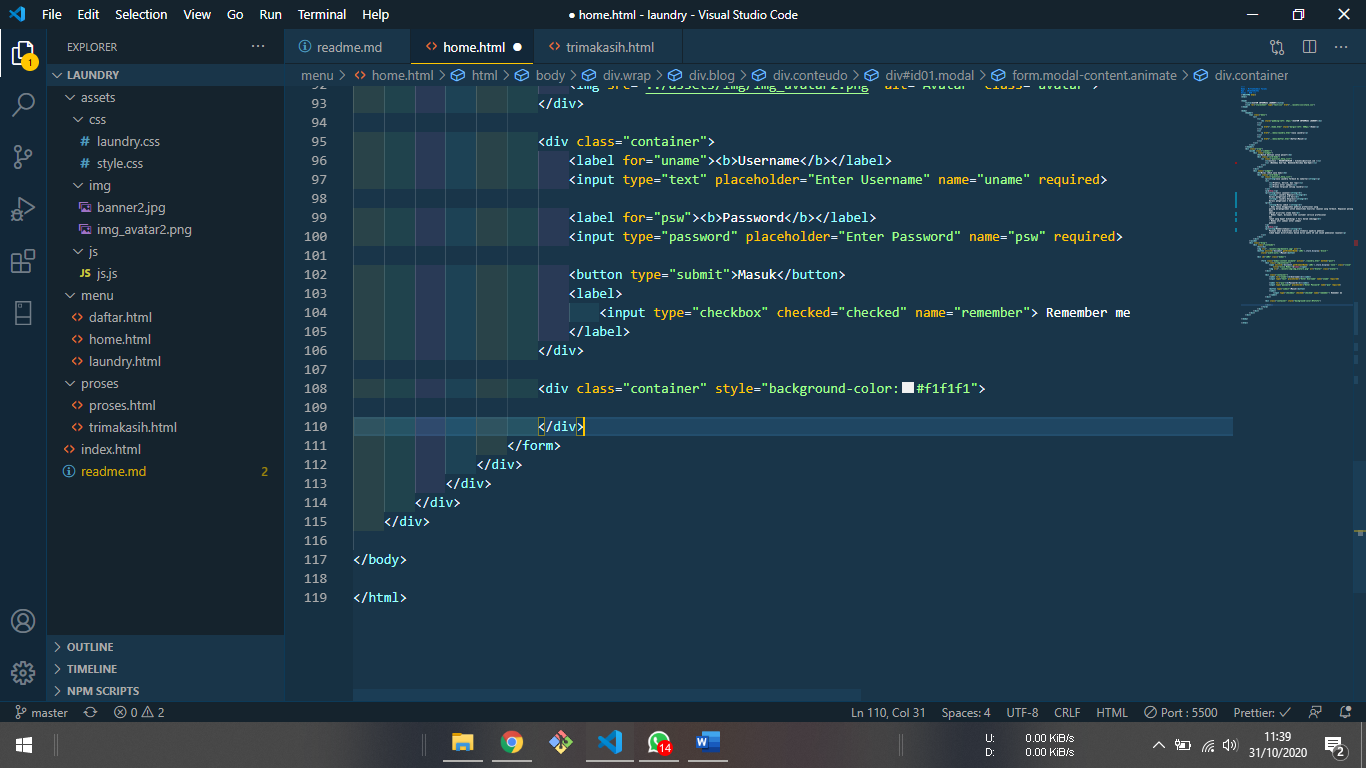
    </header>

Di Tag header saya buat navbar dengan menampilkan Judul, Link(Heme, Jasa Laundry, Daftar/masuk)

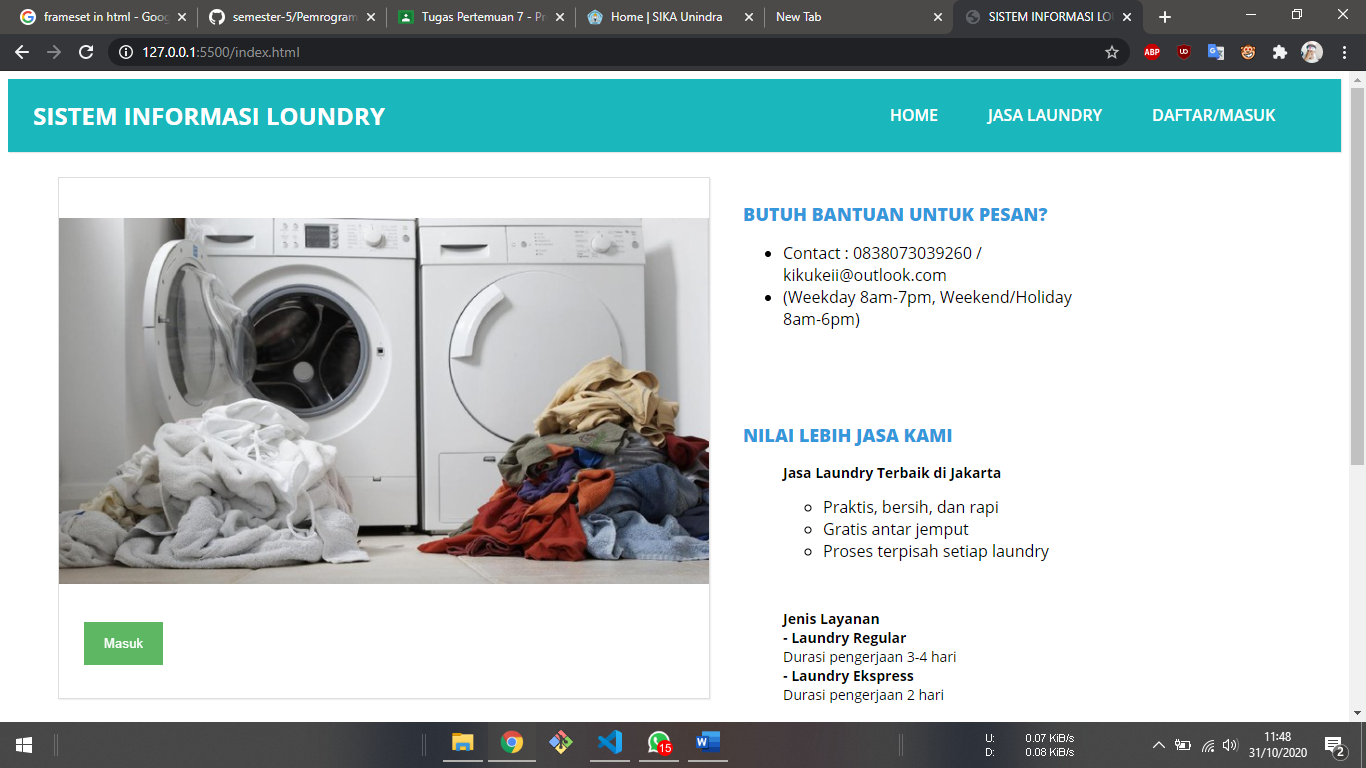


* + Warper

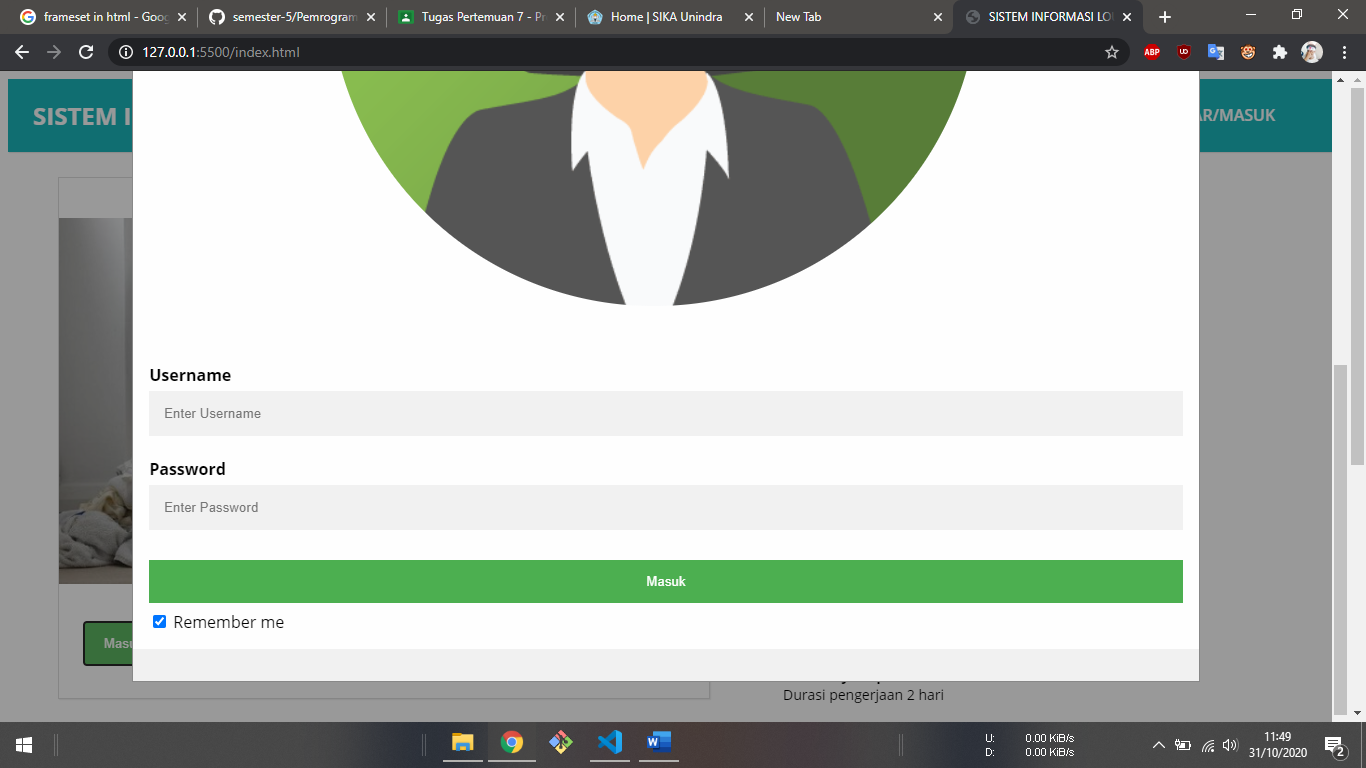




1. **Output home.html**



Saat tekan button masuk maka akan tampil jendela pop-up login.



Lalu saat masuk akan diarahkan ke laundry.html

1. **Laundry.html**
2. **Sytax laundry.html**
   * Head

<head>

    <title>Laundry</title>

    <link rel="stylesheet" type="text/css" href="../assets/css/style.css">

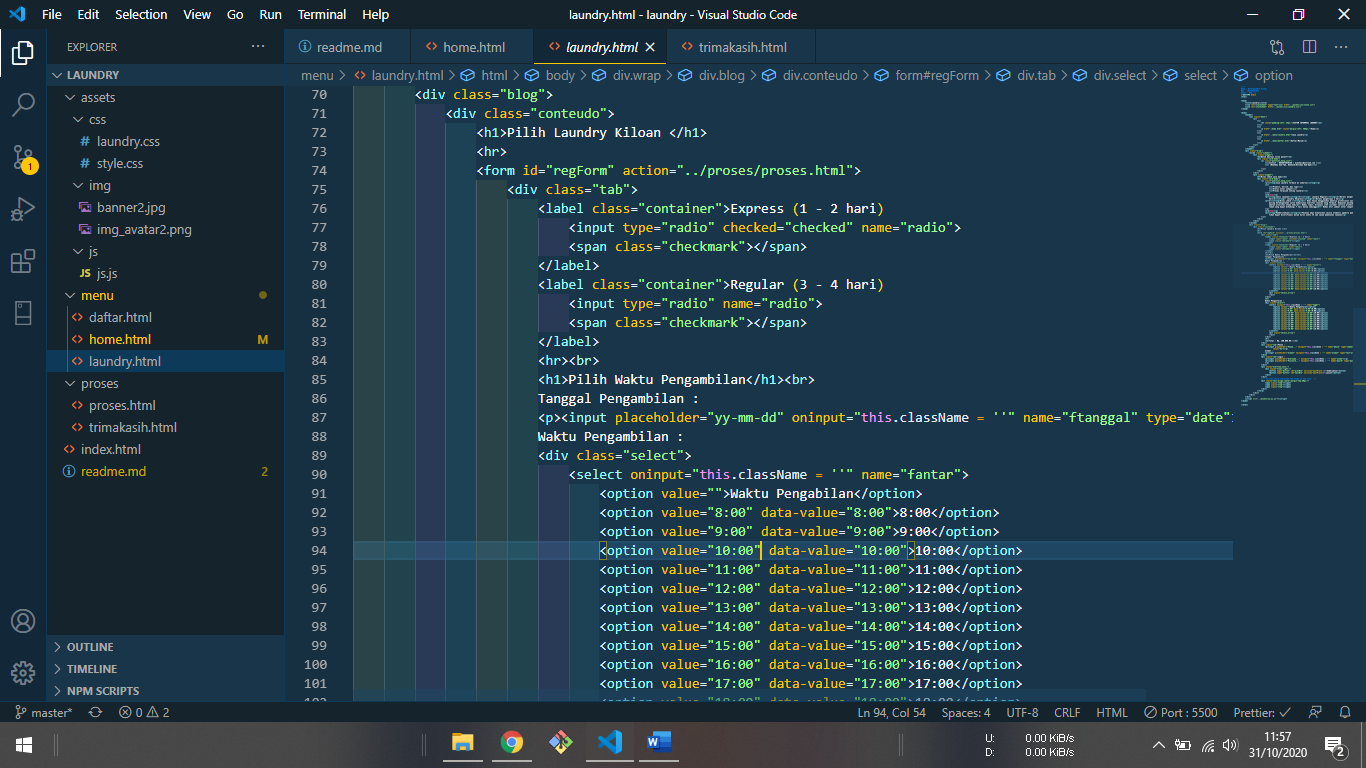
    <link rel="stylesheet" href="../assets/css/laundry.css">

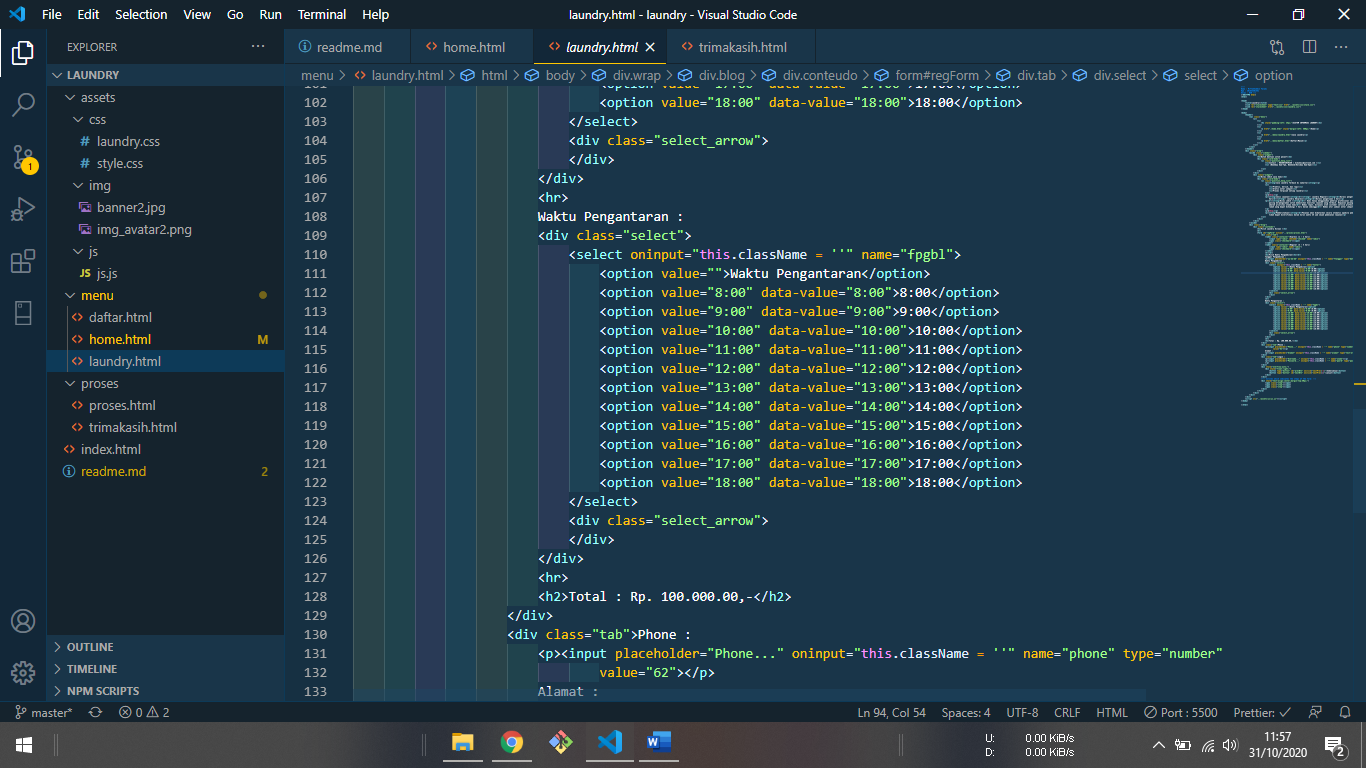
</head>

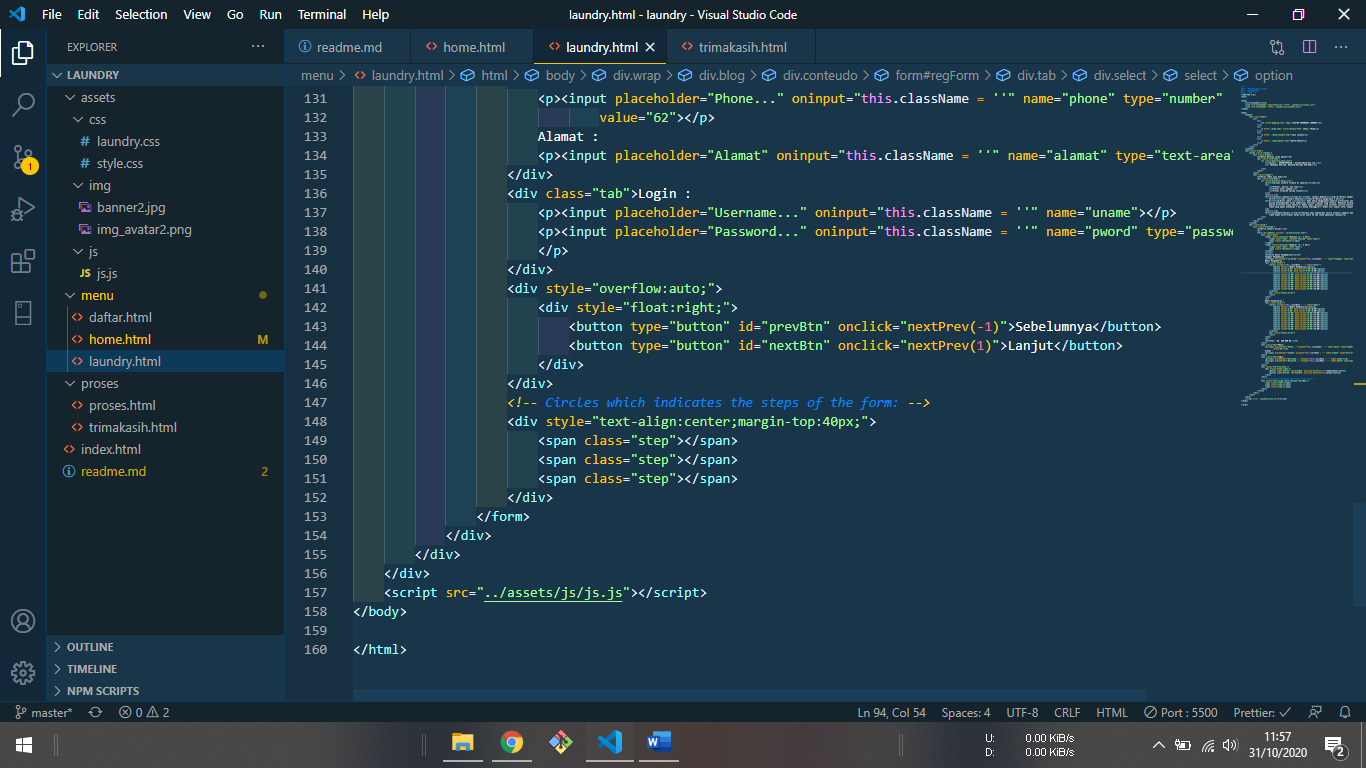
* + **Header dan aside**

Sama dengan home.html

**Warper > blog**



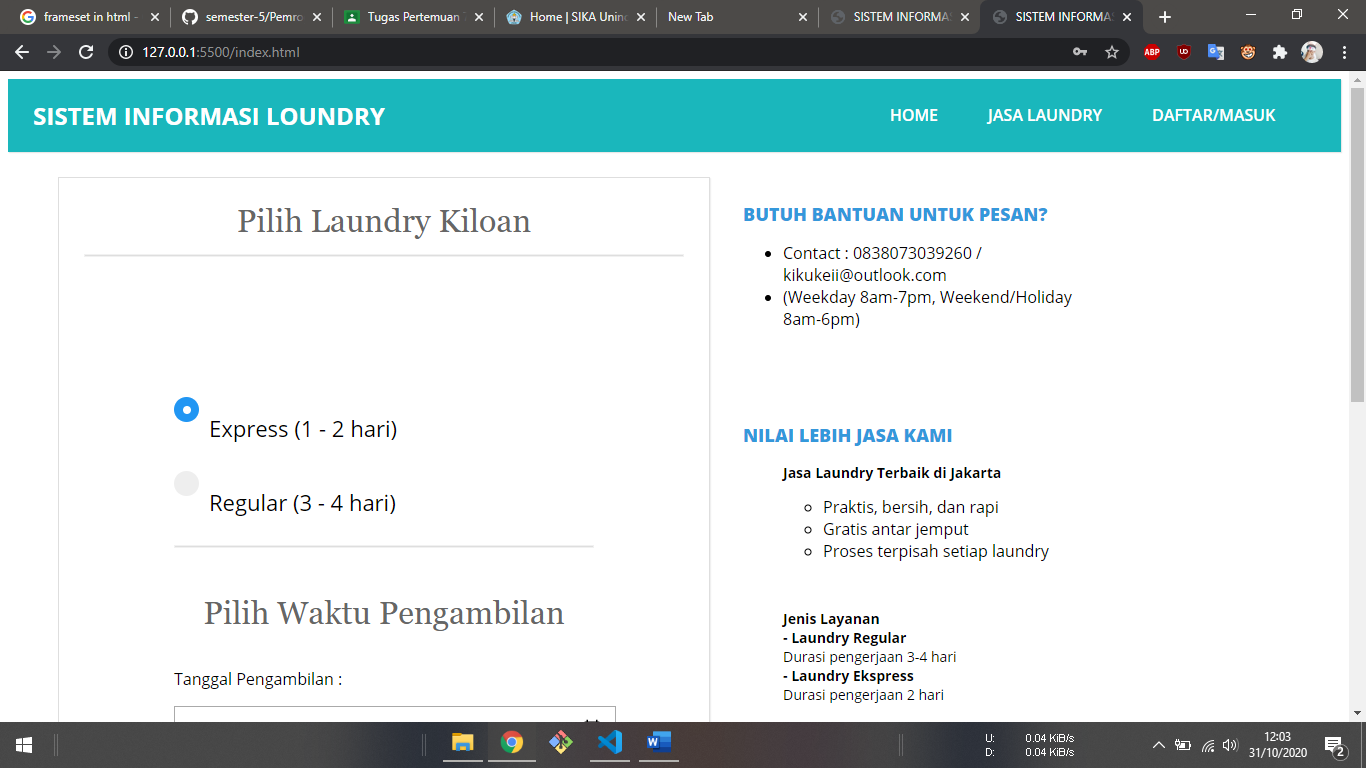


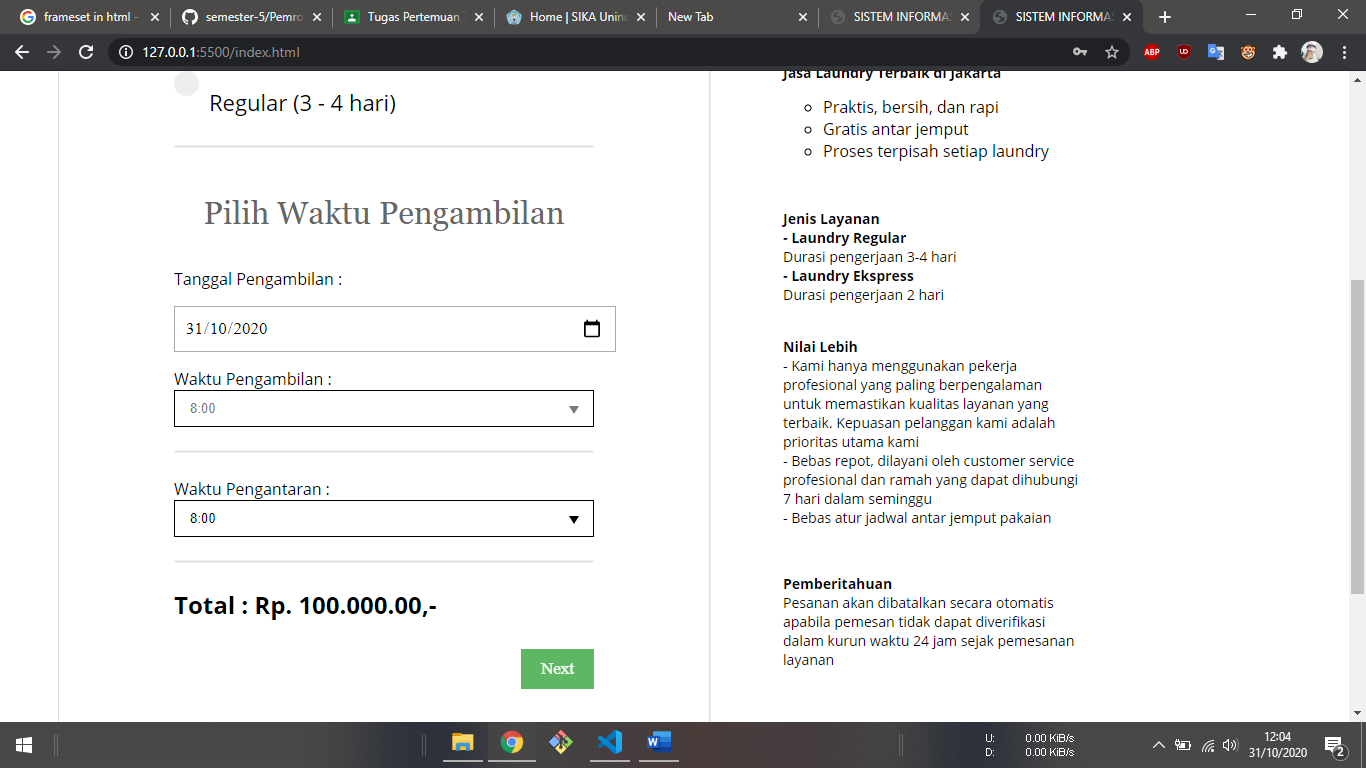


Form laundy.html dibuat dengan tab step lalu diarahkan ke proses.html(action)

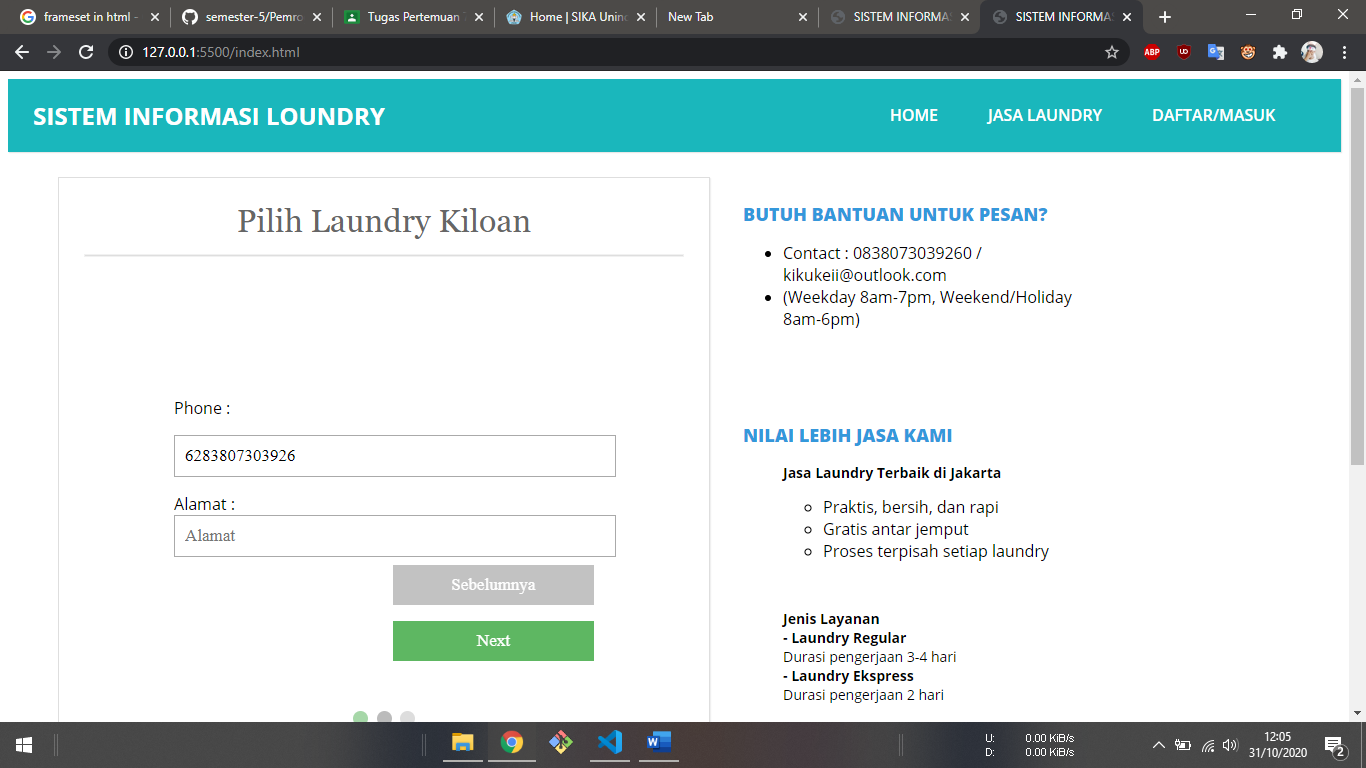
1. **Output laundry html**

Tpe dan waktu penambilan

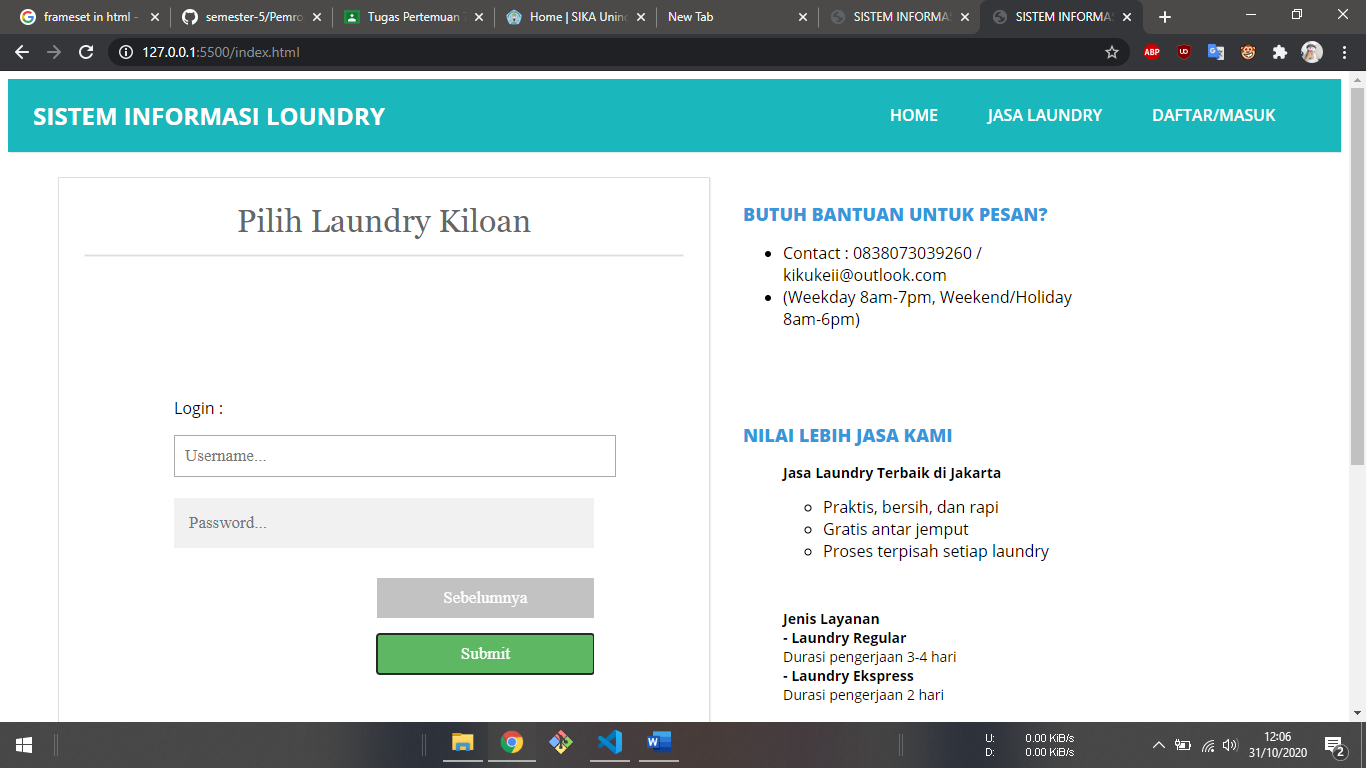




Next kontak dan alamat



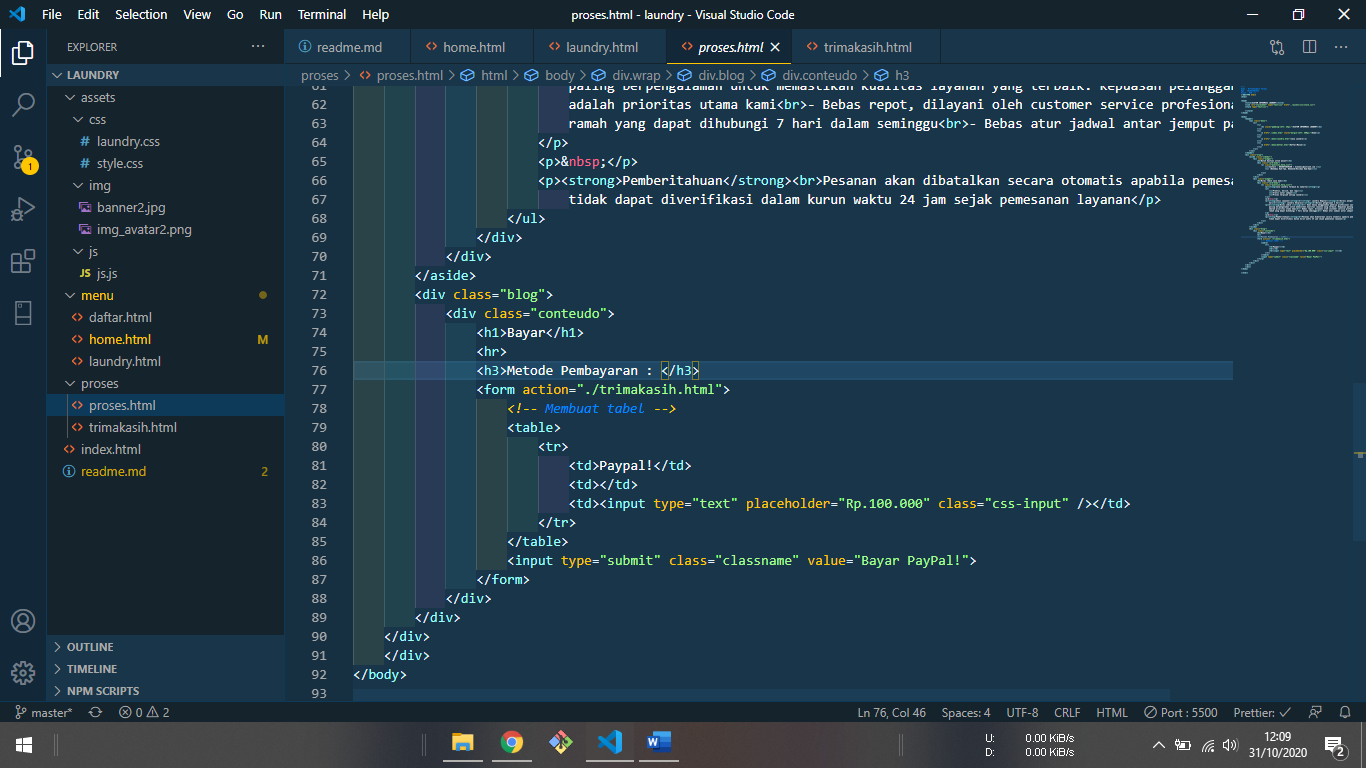
Next diminta masuakan username dan password



Lalu submit akan diarahkan ke proses.html

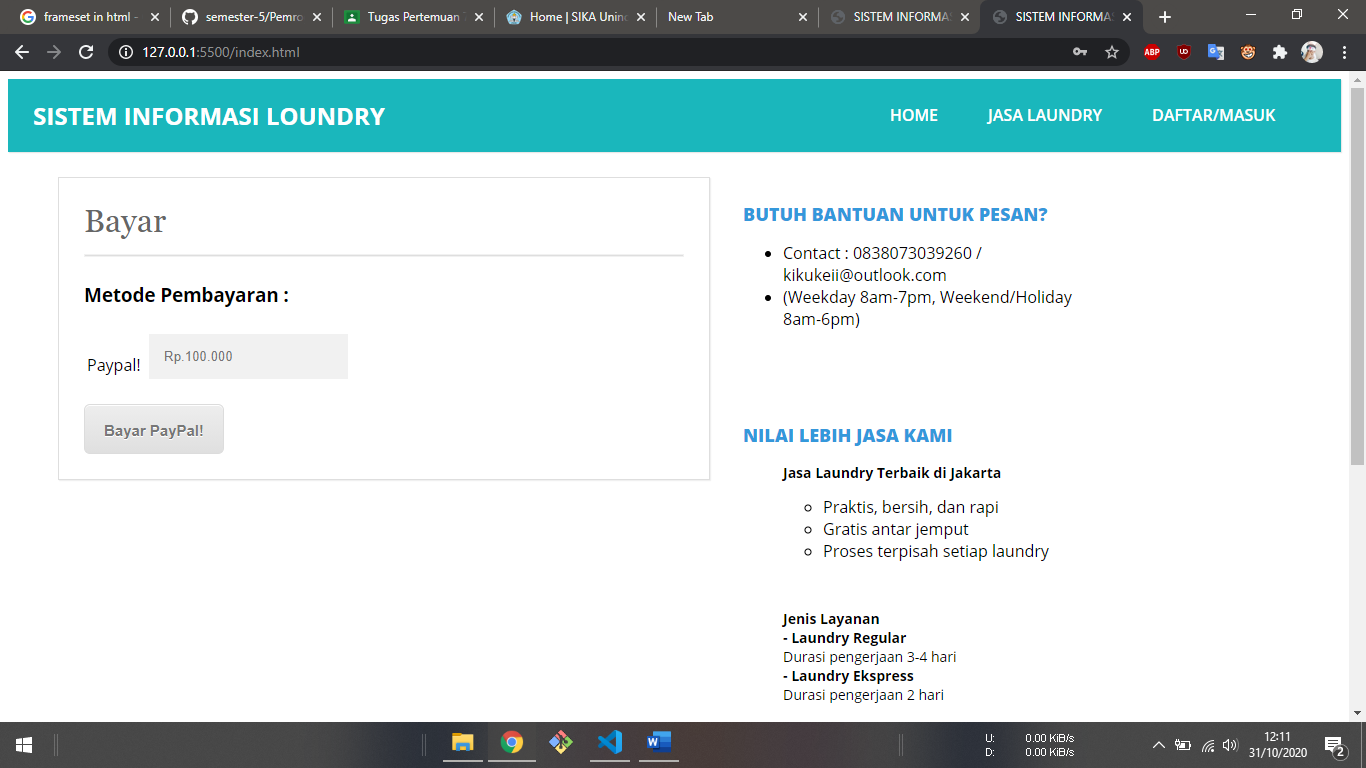
1. **proses.html**
2. **Syntax proses.html**

Tag lainya masih sama hanya di warper > blog saja saya tambahkan Form pembayaran



Form akan diarahkan ke terimaksih.html

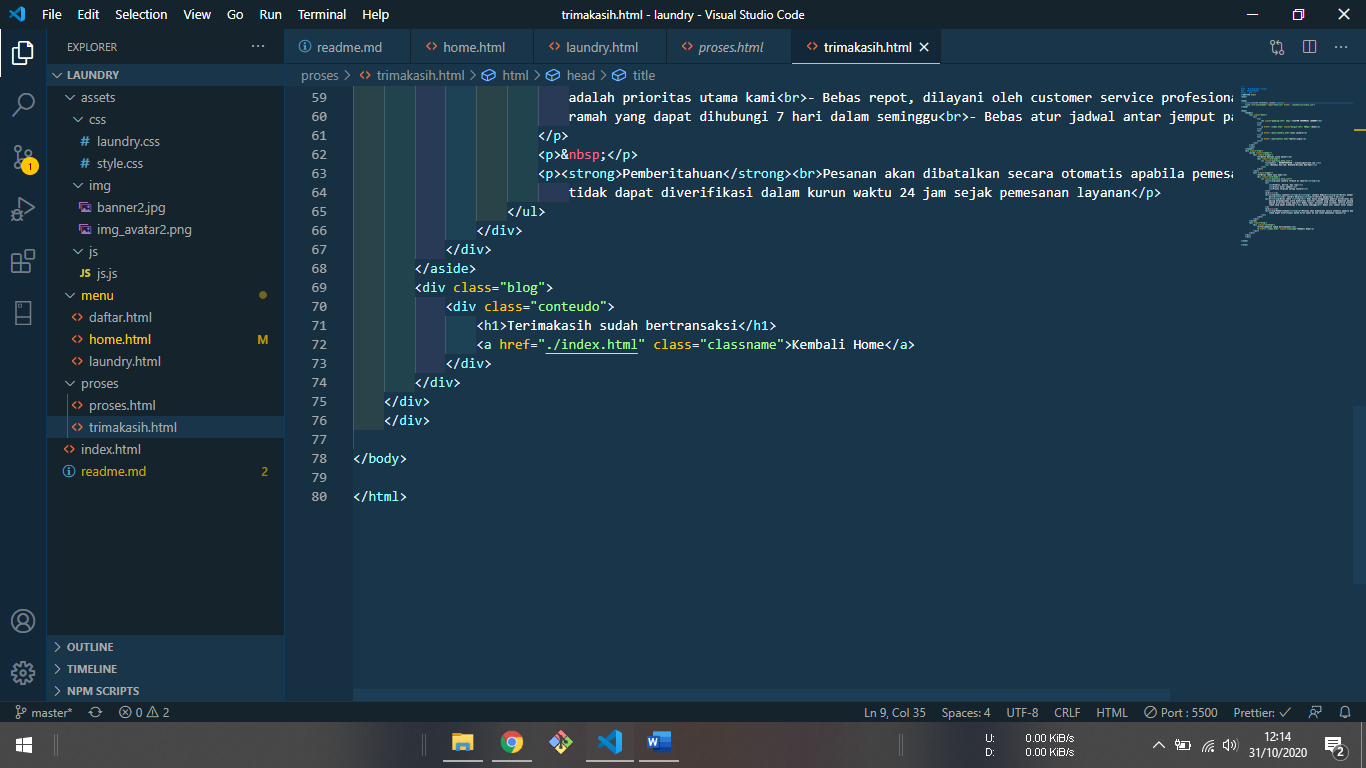
1. **Output proses.html**



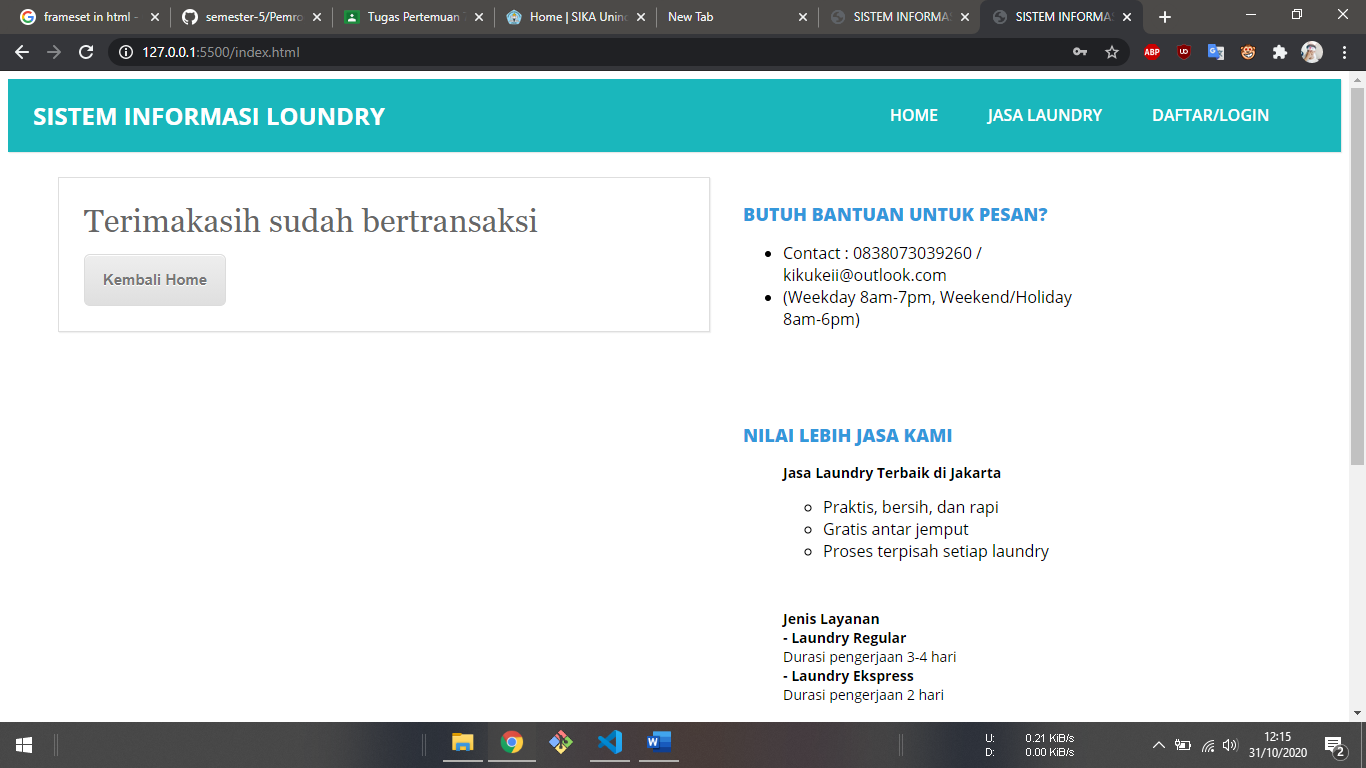
Saat tekan button Bayar Paypal! Akan di arakan ke terimakasih.html

1. **terimaksi.html**
2. **Syntax proses.html**

Tag lainya masih sama hanya di warper > blog saja saya tambahkan button Kembali.

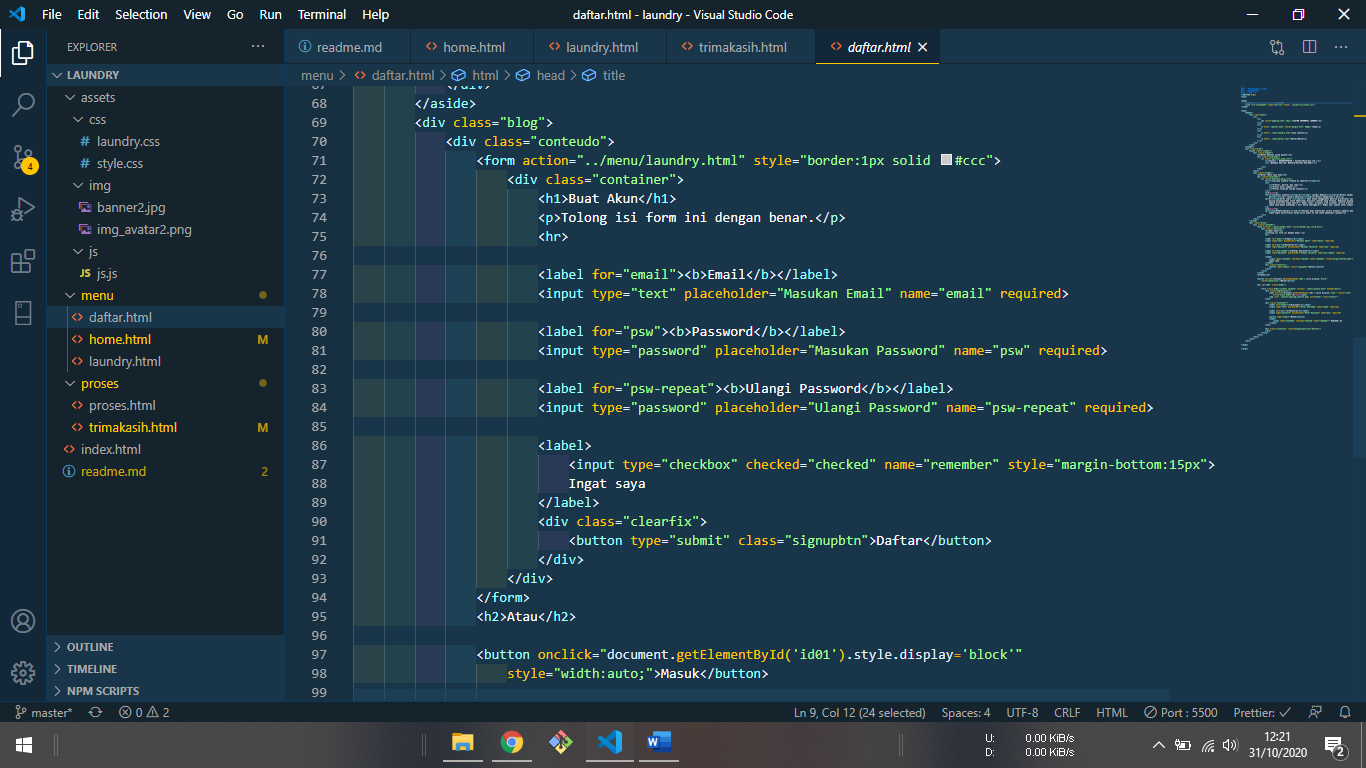


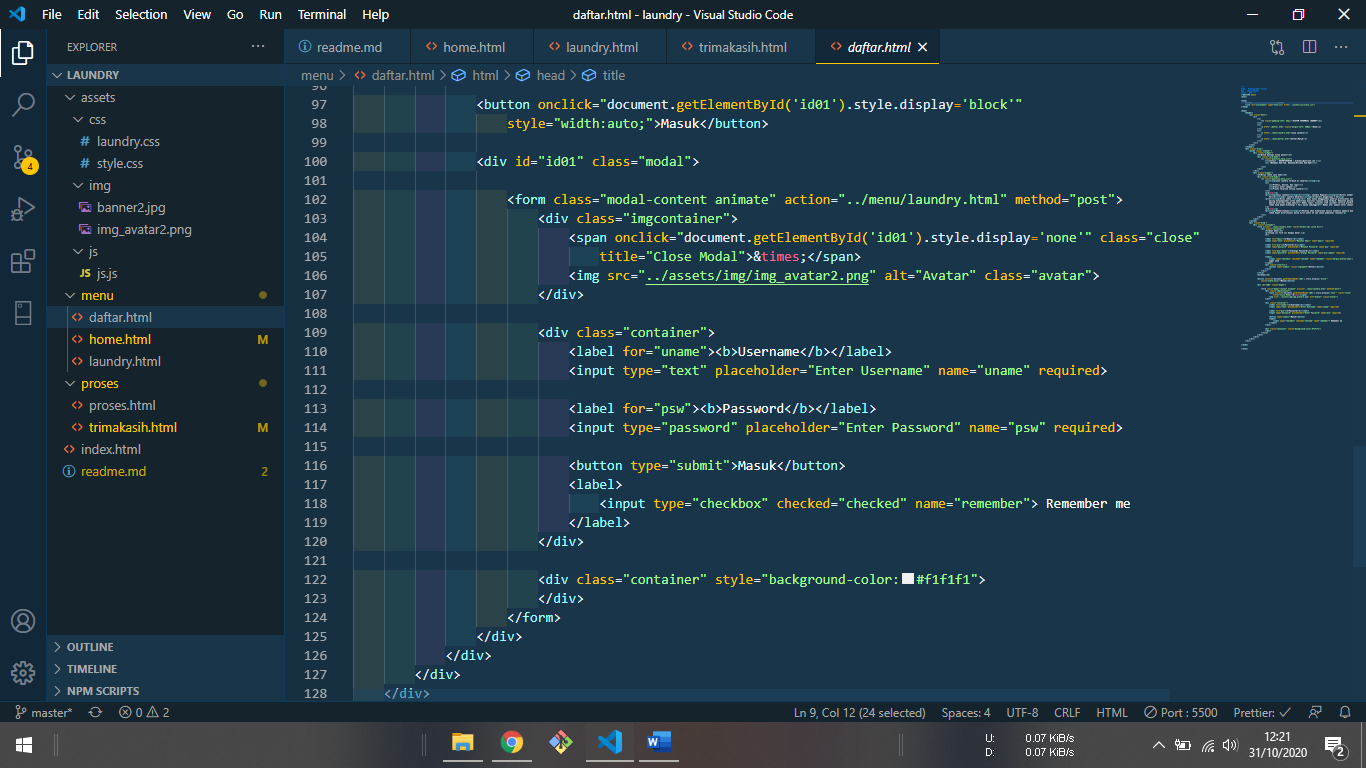
1. **Output proses.html**



Saat klik button Kembali Home maka akan ke index.html

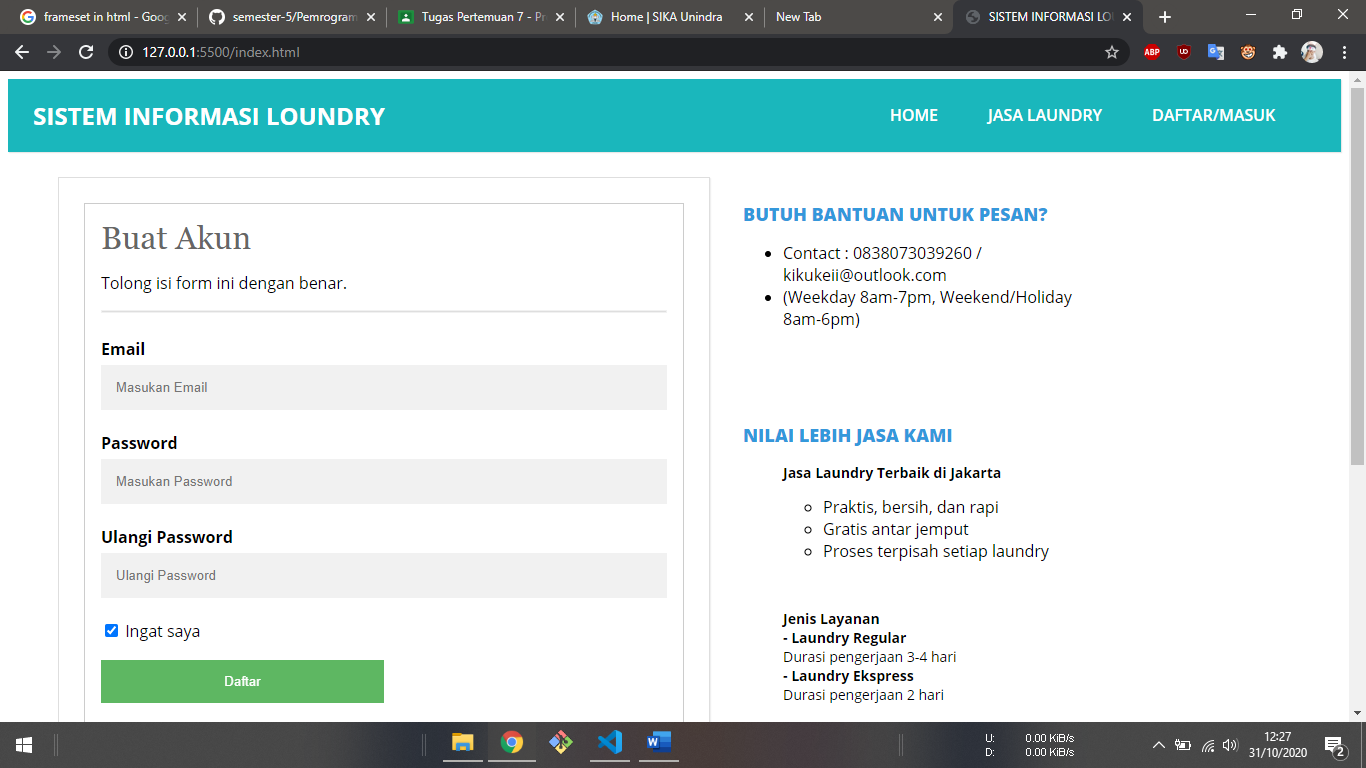
1. **Daftar/masuk (daftar.html)**
2. **Syntax daftar.html**





Form daftar dan login action ke laundry.html

1. **Output daftar.html**



Saat klik buutin daftar atau login akan diarahkan ke laundry.html

TERIMAKSIH

Maaf apabila ada kesalahan atau kekurangan.

**Source code**

Semua tag dan element peretemuan 1 – 7 sudah diimplemetasikan. Source code lengkap bisa diambil/lihat di repository github. Untuk tugas ini : [Klik disini](https://github.com/kikuKeii/semester-5/tree/master/Pemrograman-Web-Dasar/source-code/laundry)

Github-Page(online preview) : [Klik Disini](https://kikukeii.github.io/semester-5/Pemrograman-Web-Dasar/source-code/laundry/)

**CSS & JS**

# [Syntax style.css (main css)](https://raw.githubusercontent.com/kikuKeii/semester-5/master/Pemrograman-Web-Dasar/source-code/laundry/assets/css/style.css)

/\* <!--

Nama : Miftakhuddin Falaki

Npm : 201843501551

Kelas : R5W --> \*/

@import url(https://fonts.googleapis.com/css?family=Open+Sans:400,800,700,600,300);

body {

font-family: "Open Sans", sans-serif;

}

hr {

border: 0;

background: #dedede;

height: 1px;

}

header {

/\* text-align: center; \*/

color: #232323;

}

header .judul {

font-size: 17pt;

padding-left: 50px;

}

header .deskripsi {

font-size: 11pt;

padding-left: 50px;

}

.wrap {

width: 1050px;

/\* margin: 25px auto; \*/

padding-left: 50px;

}

nav.menu ul {

overflow: hidden;

color: #fff;

list-style: none;

float: left;

padding: 0;

width: 100%;

margin: 0 0 0;

background: #1ab7bc;

-webkit-box-shadow: 1px 1px 1px 0px rgba(204, 204, 204, 0.55);

-moz-box-shadow: 1px 1px 1px 0px rgba(204, 204, 204, 0.55);

box-shadow: 1px 1px 1px 0px rgba(204, 204, 204, 0.55);

}

nav.menu ul li {

margin: 0;

float: left;

}

nav.menu ul a {

padding: 25px;

display: block;

font-weight: 600;

font-size: 16px;

color: #fff;

text-transform: uppercase;

transition: all 0.5s ease;

text-decoration: none;

}

nav.menu ul a:hover {

text-decoration: underline;

background: #1674a0;

}

.sidebar {

padding-top: 25px;

float: right;

width: 390px;

}

.sidebar .widget {

padding: 25px;

margin: 0 0 25px;

background: #fff;

border-bottom: 2px solid #fff;

transition: all 0.5s ease;

}

.sidebar .widget:hover {

border-bottom: 2px solid #3498db;

}

.sidebar .widget h2 {

padding: 0;

margin: 0 0 15px;

color: #3498db;

font-size: 18px;

font-weight: 800;

text-transform: uppercase;

}

.sidebar .widget p {

font-size: 14px;

}

.sidebar .widget p:last-child {

margin: 0;

}

.blog {

float: left;

}

.conteudo {

width: 600px;

padding: 25px;

margin: 25px auto;

background: #fff;

border: 1px solid #dedede;

-webkit-box-shadow: 1px 1px 1px 0px rgba(204, 204, 204, 0.35);

-moz-box-shadow: 1px 1px 1px 0px rgba(204, 204, 204, 0.35);

box-shadow: 1px 1px 1px 0px rgba(204, 204, 204, 0.35);

}

.conteudo img {

min-width: 650px;

margin: 0 0 25px -25px;

max-width: 650px;

}

.conteudo h1 {

padding: 0;

margin: 0 0 15px;

font-weight: normal;

color: #666;

font-family: Georgia;

}

.conteudo p:last-child {

margin: 0;

}

.conteudo .continue-lendo {

color: #000;

transition: all 0.5s ease;

text-decoration: none;

font-weight: 700;

}

.conteudo .continue-lendo:hover {

margin-left: 10px;

}

.post-info {

float: right;

font-size: 12px;

margin: -10px 0 15px;

text-transform: uppercase;

}

@media screen and (max-width: 960px) {

.header {

position: inherit;

}

.wrap {

width: 90%;

margin: 25px auto;

}

.sidebar {

width: 100%;

margin: 25px 0 0;

float: right;

}

.sidebar .widget {

padding: 5%;

}

nav.menu ul {

width: 100%;

}

nav.menu ul {

float: inherit;

}

nav.menu ul li {

float: inherit;

margin: 0;

}

nav.menu ul a {

padding: 15px;

font-size: 16px;

border-top: 1px solid #1abf9f;

border-bottom: 1px solid #16a085;

}

.blog {

width: 90%;

}

.conteudo {

float: inherit;

margin: 0 auto 25px;

width: 101%;

border: 1px solid #dedede;

padding: 5%;

background: #fff;

}

.conteudo img {

max-width: 110%;

margin: 0 0 25px -5%;

min-width: 110%;

}

.conteudo .continue-lendo:hover {

margin-left: 0;

}

}

@media screen and (max-width: 460px) {

nav.menu ul a {

padding: 15px;

font-size: 14px;

}

.sidebar {

display: none;

}

.post-info {

display: none;

}

.conteudo {

margin: 25px auto;

}

.conteudo img {

margin: -5% 0 25px -5%;

}

}

/\* login index \*/

/\* Full-width input fields \*/

input[type="text"],

input[type="password"] {

width: 100%;

padding: 12px 20px;

margin: 8px 0;

display: inline-block;

border: 1px solid #ccc;

box-sizing: border-box;

}

/\* Set a style for all buttons \*/

button {

background-color: #4caf50;

color: white;

padding: 14px 20px;

margin: 8px 0;

border: none;

cursor: pointer;

width: 100%;

}

button:hover {

opacity: 0.8;

}

/\* Extra styles for the cancel button \*/

.cancelbtn {

width: auto;

padding: 10px 18px;

background-color: #f44336;

}

/\* Center the image and position the close button \*/

.imgcontainer {

text-align: center;

margin: 24px 0 12px 0;

position: relative;

}

img.avatar {

width: 40%;

border-radius: 50%;

}

.container {

padding: 16px;

}

span.psw {

float: right;

padding-top: 16px;

}

/\* The Modal (background) \*/

.modal {

display: none; /\* Hidden by default \*/

position: fixed; /\* Stay in place \*/

z-index: 1; /\* Sit on top \*/

left: 0;

top: 0;

width: 100%; /\* Full width \*/

height: 100%; /\* Full height \*/

overflow: auto; /\* Enable scroll if needed \*/

background-color: rgb(0, 0, 0); /\* Fallback color \*/

background-color: rgba(0, 0, 0, 0.4); /\* Black w/ opacity \*/

padding-top: 60px;

}

/\* Modal Content/Box \*/

.modal-content {

background-color: #fefefe;

margin: 5% auto 15% auto; /\* 5% from the top, 15% from the bottom and centered \*/

border: 1px solid #888;

width: 80%; /\* Could be more or less, depending on screen size \*/

}

/\* The Close Button (x) \*/

.close {

position: absolute;

right: 25px;

top: 0;

color: #000;

font-size: 35px;

font-weight: bold;

}

.close:hover,

.close:focus {

color: red;

cursor: pointer;

}

/\* Add Zoom Animation \*/

.animate {

-webkit-animation: animatezoom 0.6s;

animation: animatezoom 0.6s;

}

@-webkit-keyframes animatezoom {

from {

-webkit-transform: scale(0);

}

to {

-webkit-transform: scale(1);

}

}

@keyframes animatezoom {

from {

transform: scale(0);

}

to {

transform: scale(1);

}

}

/\* Change styles for span and cancel button on extra small screens \*/

@media screen and (max-width: 300px) {

span.psw {

display: block;

float: none;

}

.cancelbtn {

width: 100%;

}

}

/\* button \*/

.classname {

-moz-box-shadow: inset 0px 1px 0px 0px #ffffff;

-webkit-box-shadow: inset 0px 1px 0px 0px #ffffff;

box-shadow: inset 0px 1px 0px 0px #ffffff;

background: -webkit-gradient(

linear,

left top,

left bottom,

color-stop(0.05, #ededed),

color-stop(1, #dfdfdf)

);

background: -moz-linear-gradient(center top, #ededed 5%, #dfdfdf 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ededed', endColorstr='#dfdfdf');

background-color: #ededed;

-webkit-border-top-left-radius: 6px;

-moz-border-radius-topleft: 6px;

border-top-left-radius: 6px;

-webkit-border-top-right-radius: 6px;

-moz-border-radius-topright: 6px;

border-top-right-radius: 6px;

-webkit-border-bottom-right-radius: 6px;

-moz-border-radius-bottomright: 6px;

border-bottom-right-radius: 6px;

-webkit-border-bottom-left-radius: 6px;

-moz-border-radius-bottomleft: 6px;

border-bottom-left-radius: 6px;

text-indent: 0;

border: 1px solid #dcdcdc;

display: inline-block;

color: #777777;

font-family: arial;

font-size: 15px;

font-weight: bold;

font-style: normal;

height: 50px;

line-height: 50px;

width: 140px;

text-decoration: none;

text-align: center;

text-shadow: 0px 1px 0px #ffffff;

}

.classname:hover {

background: -webkit-gradient(

linear,

left top,

left bottom,

color-stop(0.05, #dfdfdf),

color-stop(1, #ededed)

);

background: -moz-linear-gradient(center top, #dfdfdf 5%, #ededed 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#dfdfdf', endColorstr='#ededed');

background-color: #dfdfdf;

}

.classname:active {

position: relative;

top: 1px;

}

/\* sign up \*/

input[type="text"],

input[type="password"] {

width: 100%;

padding: 15px;

margin: 5px 0 22px 0;

display: inline-block;

border: none;

background: #f1f1f1;

}

input[type="text"]:focus,

input[type="password"]:focus {

background-color: #ddd;

outline: none;

}

hr {

border: 1px solid #f1f1f1;

margin-bottom: 25px;

}

/\* Set a style for all buttons \*/

button {

background-color: #4caf50;

color: white;

padding: 14px 20px;

margin: 8px 0;

border: none;

cursor: pointer;

width: 100%;

opacity: 0.9;

}

button:hover {

opacity: 1;

}

/\* Extra styles for the cancel button \*/

.cancelbtn {

padding: 14px 20px;

background-color: #f44336;

}

/\* Float cancel and signup buttons and add an equal width \*/

.cancelbtn,

.signupbtn {

float: left;

width: 50%;

}

/\* Add padding to container elements \*/

.container {

padding: 16px;

}

/\* Clear floats \*/

.clearfix::after {

content: "";

clear: both;

display: table;

}

/\* Change styles for cancel button and signup button on extra small screens \*/

@media screen and (max-width: 300px) {

.cancelbtn,

.signupbtn {

width: 100%;

}

}

# [Syntax laundy.css](https://raw.githubusercontent.com/kikuKeii/semester-5/master/Pemrograman-Web-Dasar/source-code/laundry/assets/css/laundry.css)

/\* <!--

Nama : Miftakhuddin Falaki

Npm : 201843501551

Kelas : R5W --> \*/

/\* form \*/

#regForm {

background-color: #ffffff;

margin: 100px auto;

padding: 40px;

width: 70%;

min-width: 300px;

}

h1 {

text-align: center;

}

input {

padding: 10px;

width: 100%;

font-size: 17px;

font-family: Raleway;

border: 1px solid #aaaaaa;

}

/\* Mark input boxes that gets an error on validation: \*/

input.invalid {

background-color: #ffdddd;

}

/\* Hide all steps by default: \*/

.tab {

display: none;

}

button {

background-color: #4caf50;

color: #ffffff;

border: none;

padding: 10px 20px;

font-size: 17px;

font-family: Raleway;

cursor: pointer;

}

button:hover {

opacity: 0.8;

}

#prevBtn {

background-color: #bbbbbb;

}

/\* Make circles that indicate the steps of the form: \*/

.step {

height: 15px;

width: 15px;

margin: 0 2px;

background-color: #bbbbbb;

border: none;

border-radius: 50%;

display: inline-block;

opacity: 0.5;

}

.step.active {

opacity: 1;

}

/\* Mark the steps that are finished and valid: \*/

.step.finish {

background-color: #4caf50;

}

.css-input {

padding: 5px;

font-size: 16px;

border-width: 1px;

border-color: #cccccc;

background-color: #ffffff;

color: #000000;

border-style: solid;

border-radius: 18px;

box-shadow: 0px 0px 5px rgba(66, 66, 66, 0.75);

text-shadow: 0px 0px 5px rgba(66, 66, 66, 0.75);

}

.css-input:focus {

outline: none;

}

.container {

display: block;

position: relative;

padding-left: 35px;

margin-bottom: 12px;

cursor: pointer;

font-size: 22px;

-webkit-user-select: none;

-moz-user-select: none;

-ms-user-select: none;

user-select: none;

}

/\* Hide the browser's default radio button \*/

.container input {

position: absolute;

opacity: 0;

cursor: pointer;

}

/\* Create a custom radio button \*/

.checkmark {

position: absolute;

top: 0;

left: 0;

height: 25px;

width: 25px;

background-color: #eee;

border-radius: 50%;

}

/\* On mouse-over, add a grey background color \*/

.container:hover input ~ .checkmark {

background-color: #ccc;

}

/\* When the radio button is checked, add a blue background \*/

.container input:checked ~ .checkmark {

background-color: #2196f3;

}

/\* Create the indicator (the dot/circle - hidden when not checked) \*/

.checkmark:after {

content: "";

position: absolute;

display: none;

}

/\* Show the indicator (dot/circle) when checked \*/

.container input:checked ~ .checkmark:after {

display: block;

}

/\* Style the indicator (dot/circle) \*/

.container .checkmark:after {

top: 9px;

left: 9px;

width: 8px;

height: 8px;

border-radius: 50%;

background: white;

}

/\* select \*/

.select {

position: relative;

display: inline-block;

margin-bottom: 15px;

width: 100%;

}

.select select {

font-family: "Arial";

display: inline-block;

width: 100%;

cursor: pointer;

padding: 10px 15px;

outline: 0;

border: 1px solid #000000;

border-radius: 0px;

background: #ffffff;

color: #7b7b7b;

appearance: none;

-webkit-appearance: none;

-moz-appearance: none;

}

.select select::-ms-expand {

display: none;

}

.select select:hover,

.select select:focus {

color: #000000;

background: #ffffff;

}

.select select:disabled {

opacity: 0;

pointer-events: none;

}

.select\_arrow {

position: absolute;

top: 16px;

right: 15px;

pointer-events: none;

border-style: solid;

border-width: 8px 5px 0px 5px;

border-color: #7b7b7b transparent transparent transparent;

}

.select select:hover ~ .select\_arrow,

.select select:focus ~ .select\_arrow {

border-top-color: #000000;

}

.select select:disabled ~ .select\_arrow {

border-top-color: #cccccc;

}

# [Stnyax js.js](https://raw.githubusercontent.com/kikuKeii/semester-5/master/Pemrograman-Web-Dasar/source-code/laundry/assets/js/js.js)

// <!--

// Nama : Miftakhuddin Falaki

// Npm : 201843501551

// Kelas : R5W -->

var currentTab = 0; // Current tab is set to be the first tab (0)

showTab(currentTab); // Display the current tab

function showTab(n) {

// This function will display the specified tab of the form...

var x = document.getElementsByClassName("tab");

x[n].style.display = "block";

//... and fix the Previous/Next buttons:

if (n == 0) {

document.getElementById("prevBtn").style.display = "none";

} else {

document.getElementById("prevBtn").style.display = "inline";

}

if (n == (x.length - 1)) {

document.getElementById("nextBtn").innerHTML = "Submit";

} else {

document.getElementById("nextBtn").innerHTML = "Next";

}

//... and run a function that will display the correct step indicator:

fixStepIndicator(n)

}

function nextPrev(n) {

// This function will figure out which tab to display

var x = document.getElementsByClassName("tab");

// Exit the function if any field in the current tab is invalid:

if (n == 1 && !validateForm()) return false;

// Hide the current tab:

x[currentTab].style.display = "none";

// Increase or decrease the current tab by 1:

currentTab = currentTab + n;

// if you have reached the end of the form...

if (currentTab >= x.length) {

// ... the form gets submitted:

document.getElementById("regForm").submit();

return false;

}

// Otherwise, display the correct tab:

showTab(currentTab);

}

function validateForm() {

// This function deals with validation of the form fields

var x, y, i, valid = true;

x = document.getElementsByClassName("tab");

y = x[currentTab].getElementsByTagName("input");

// A loop that checks every input field in the current tab:

for (i = 0; i < y.length; i++) {

// If a field is empty...

if (y[i].value == "") {

// add an "invalid" class to the field:

y[i].className += " invalid";

// and set the current valid status to false

valid = false;

}

}

// If the valid status is true, mark the step as finished and valid:

if (valid) {

document.getElementsByClassName("step")[currentTab].className += " finish";

}

return valid; // return the valid status

}

function fixStepIndicator(n) {

// This function removes the "active" class of all steps...

var i, x = document.getElementsByClassName("step");

for (i = 0; i < x.length; i++) {

x[i].className = x[i].className.replace(" active", "");

}

//... and adds the "active" class on the current step:

x[n].className += " active";

}

// Get the modal

var modal = document.getElementById('id01');

// When the user clicks anywhere outside of the modal, close it

window.onclick = function (event) {

if (event.target == modal) {

modal.style.display = "none";

}

}