## PROJECT DEVELOPMENT - DELIVERY OF SPRINT 1

Date:	13 November 2022
Team ID:	PNT2022TMID08065
Name:	Efficient Water Quality analysis & Prediction using Machine
	Learning.

## **Coding for sprint 1:**

## Login.html

```
<!DOCTYPE
html>
<html>
<style>
body {
   min-height:
100%;
   }
   body{
   background-
image:
url("https://imag
es.pexels.com/ph
otos/40784/drop
s-of-water-
water-nature-
liquid-
40784.jpeg?auto
=compress&cs=t
inysrgb&dpr=1
&w=500");
   height:
100%;
 background-
position: center;
 background-
repeat: no-
repeat;
 background-
size: cover;
   }
</style>
<body>
  <form
class="main"
action="/login"
methods="post"
```

```
<center><h1>Fil
1 The Details
</h1><center>
<center><input
type="text"
name="year"
placeholder="En
Year"/><br><br
    <input
type="text"
name="do"
placeholder="En
ter D.O
"/><br><br>
    <input
type="text"
name="ph"
placeholder="En
ter
PH"/><br><br>
    <input
type="text"
name="co"
placeholder="En
Conductivity"/>
<br>><br>>
    <input
type="text"
name="bod"
placeholder="En
B.O.D"/><br><b
r>
    <input
type="text"
name="na"
placeholder="En
ter
Nitratenen"/><br
><br>
    <input
type="text"
name="tc"
```

```
placeholder="En
ter Total
Coliform"/><br>
<br>>
    <input
type="button"
name="logbtn"
value="Predict"
></center><br>
<br>
    <div
class="bor"><ce
nter><b><font
color="white"
size=5>{{showc
ase } } </div>
  </form>
</body>
</html>
Output:
```

