TeamID	PNT2022TMID53521
ProjectName	VirtualEyeLifeGuardforSwimmingPoolsto DetectActive Drowning

```
Program:
<!DOCTYPE html>
<html>
<head>
<style>
* {
box-sizing: border-box;
.row {
display: flex;
}
.header {
padding: 20px;
text-align: left;
background: #5422df;
color: white;
font-size: 30px;
/* Create two equal columns that sits next to each other */
.column {
flex: 50%;
padding: 10px;
height: 300px; /* Should be removed. Only for demonstration */
}
p{
font-size:22px
</style>
</head>
<body>
<div class="header">
<h1></h1>
<h2>Virtual eye</h2>
</div>
<div class="row">
<div class="column" style="background-color:white;">
<h2>VirtualEye - LifeGuard for Swimming
Pools to Detect Active Drowning
</h2>
Swimming is one of the finest exercises which is a good
practice for all age group people which regulates our
```

body in many ways and keeps us healthy and fit. But due to the fear of drowning(which leads to death sometimes) most of the people are avoiding swimming. So this condition has to be turned down

Children under six of their age are found to be suffering the highest

drowning mortality rates worldwide. Such kinds of deaths account for

the third cause of unplanned death globally, with about 1.2 million cases yearly. To overcome this conflict, a meticulous system is to be implemented along the swimming pools to save human life.

</div>

<div class="column" style="background-color:white;">

</div>

</div>

</body>

</html>

Output:

