Date	14 November 2022
Team ID	PNT2022TMID14644
Project Name	Efficient Water Quality Analysis & Prediction using Machine Learning
Maximum Marks	4 Marks

SPRINT 3 - APPLICATION BUILDING, RUN FLASK APP

WEB APPLICATION OUTPUT:

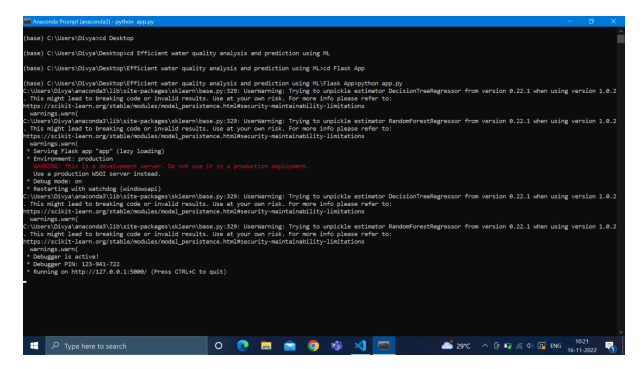
1)Project structure saved in Visual Studio Code:

```
<sub>C</sub>
        \checkmark EFFICIENT WATER QUALITY ANALYSIS AND PREDIC... Flask App \gt templates \gt \diamondsuit web.html \gt \diamondsuit html \gt \diamondsuit style \gt \hookleftarrow *

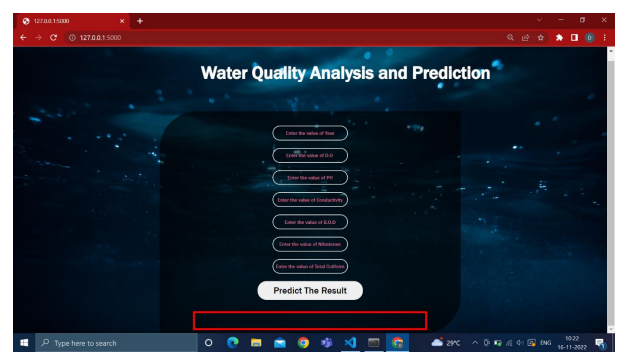
✓ data set

          ■ water_dataX.csv
                                                                                     <meta name="viewport" content="width=device-width, initial-scale=1.0">
                                                                                 top: 0;
position: relative;
            Ul_image.jpg
                                                                              position: relative;
padding-left: 100px;}
div.header1{
  top:20;
  position: relative;
  padding-left: 190px;
               # style.css
                                                                                    margin:0;
padding:0;
border:0;
outline:0;
text-decoration:none;
font-family:'Franklin Gothic Medium', 'Arial Narrow', Arial, sans-serif;
                                                                              N background-image:url('https://images.wallpaperscraft.com/image/single/water_underwater_depth_197405_2 background-position: center; font-family:Impact, Haettenschweiler, 'Arial Narrow Bold', sans-serif;
                                                                               background-size:commargin-top:40px;
> OUTLINE
       > TIMELINE
                                                                                                                                                                             29°C ∧ ⊕ 🖙 🦟 Φ 🕞 ENG 10:32 16-11-2022
Type here to search
                                                                          0 🥷 🔚 廇 🧿 咙 刘 🔄
```

2)Copy the link address of the website from Anaconda Prompt:



3)Preview of the website User Interface



4) Getting input from the user and predicting the result:

