	TEAM ID	PNT2022TMID17852	
•	PROJECT NAME	Essential Water Quality Detection and Prediction using Machine Learning	

By the end of this project:	
-----------------------------	--

## We will be able to understand

- Regression and Classification Problems
- To grab insights from data through visualization.
- Applying different algorithms according
- Evaluation metrics

how to build a web application using the Flask framework

- Step 1 Installing Flask. ...
- Step 2 Creating a Base Application. ...
- Step 3 Using HTML templates. ...
- Step 4 Setting up the Database. ...
- Step 5 Displaying All Posts. ...
- Step 6 Displaying a Single Post.