Efficiency Water Quality Analysis & Prediction Using Machine Learning Problem Statement

1. <u>Deepak</u> is a/an <u>Officer</u>

Who needs <u>To monitor the purity level of drinking water</u>

Because <u>He is responsible for people welfare</u>

2. **Banu** is a/an **counselor of the area**

Who needs To know about the alternate methods to using a

impurity water

Because she will not know about these alternative methods

3. Priya is a/an one of person in this person

Who needs To know about the alternate methods to using a

impurity water

Because she will not know about these alternative methods

