

| QUESTIONS                                    | DESCRIPTION   |
|--|---|
| Who does the problem affect?                 | <p><b><u>Target users:</u></b></p> <p><b>Individuals</b> – An Individual wants to know when it rains and when does not, by using this prediction method the person can know when it rains.</p> <p><b>Organizations</b> – An organization can be benefit by the prediction of rain to work efficiently without any transportation issue.</p> |
| What are the boundaries of the problem?      | There will be exact answers for every question. But some accurate answers for some questions.   |
| What is the issue?                           | By predicting the rain we can easily know how to store the water immediately when it rains. So, we can store the water efficiently and use it for future purpose.   |
| When does the issue occur?                   | When rain occurs, gallons of water is wasting by just not harvesting the water. By using this prediction method we can have store the water.  |
| Why is it important that we fix the problem? | The main advantage of this problem statement is store the water when it rains and use it for further future purposes. This rainfall prediction method helps in storing the water when rain occurs.  |