**PROJECT SPRINT 1**

|  |  |
| --- | --- |
| Date | 19 – 11 - 2022 |
| Team ID | PNT2022TMID16894 |
| Project Name | Real-Time River Water Quality Monitoring and Control System |
| Maximum Mark | 4 Marks |

**DATA GATHERED:**

* Average oxygen range in water: 6.5 to 8 mg/L
* Safe pH range for a pond or a lake is 6.0 to 8.0
* Pure water has 7ph value Less than 7ph has acidic more than 7ph has alkaline
* For drinking purposes, it should be 6.5 – 8.5 pH
* Turbidity safe water <5, Unsafe water >5

**MODIFIED CODE**: (snippets alone)

