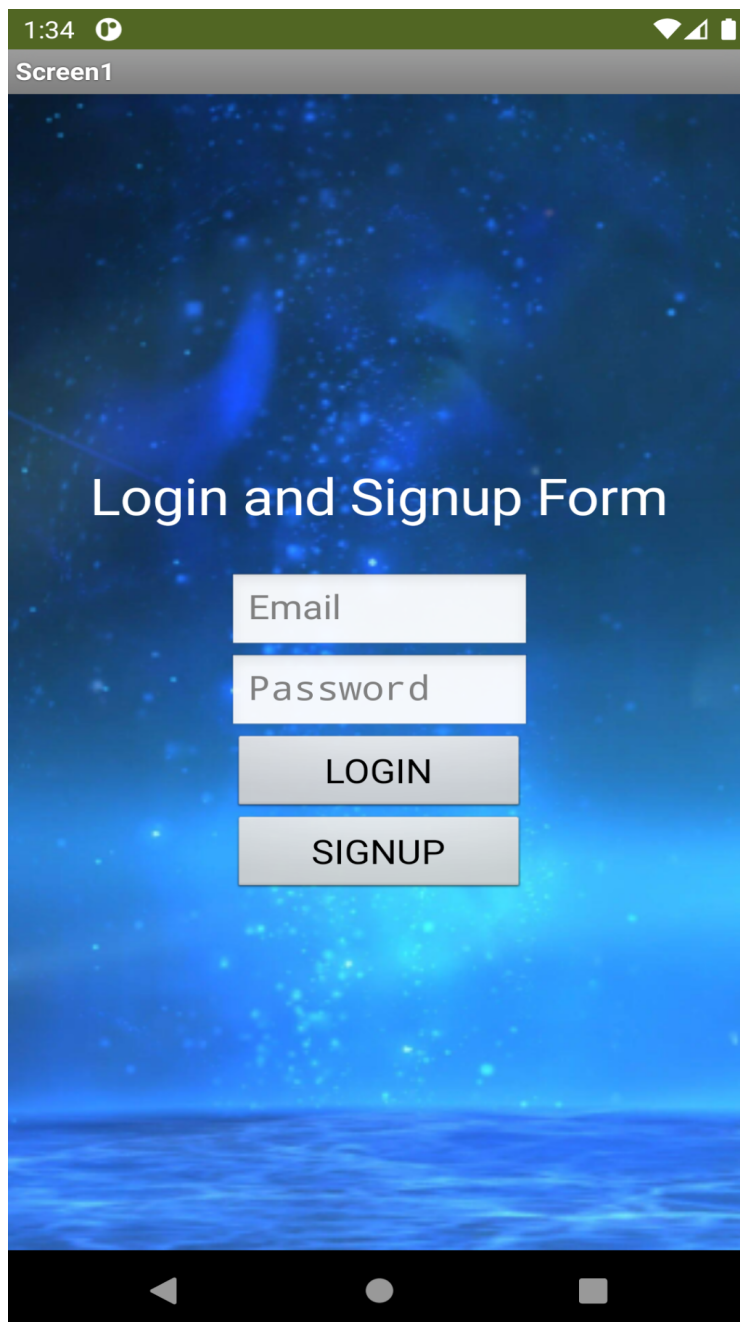


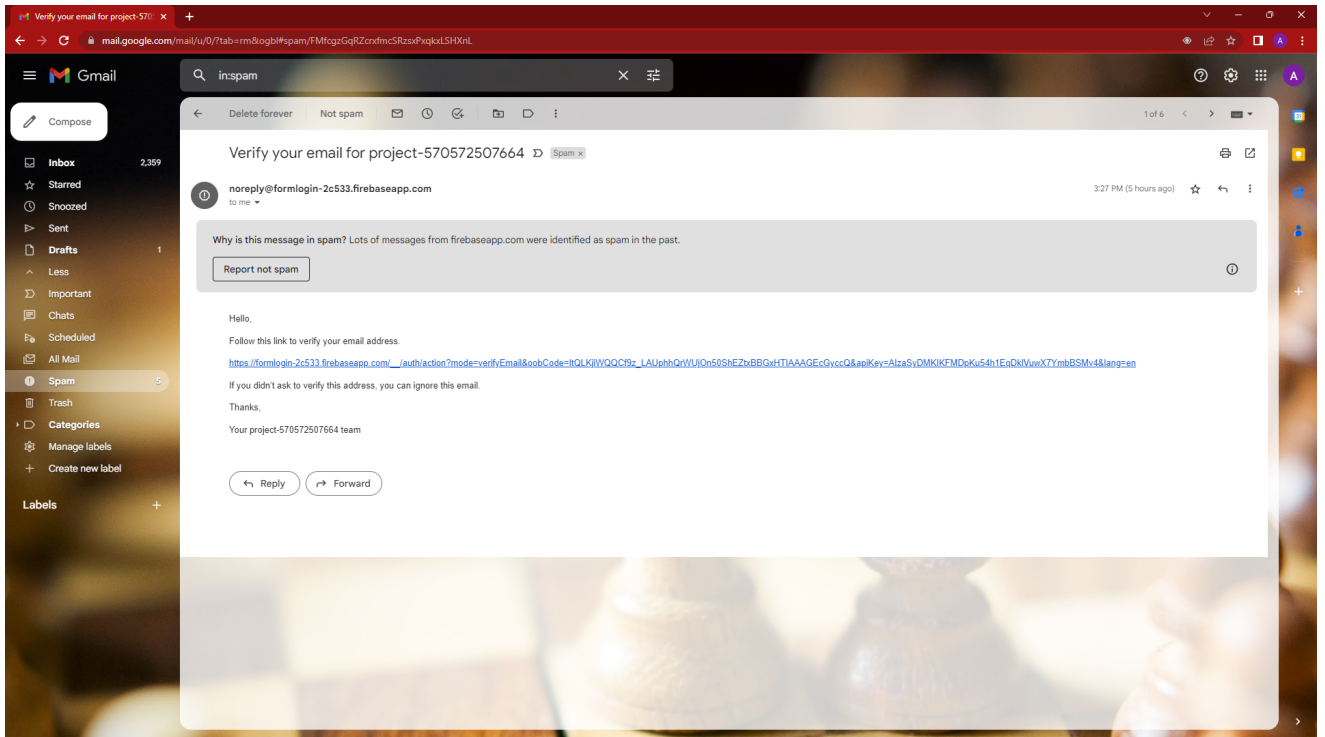
## SPRINT-2

TEAM ID	PNT2022TMID38593
PROJECT TITLE	REAL-TIME RIVER WATER QUALITY MONITORING AND CONTROL SYSTEM
DATE	1 NOVEMBER 2022

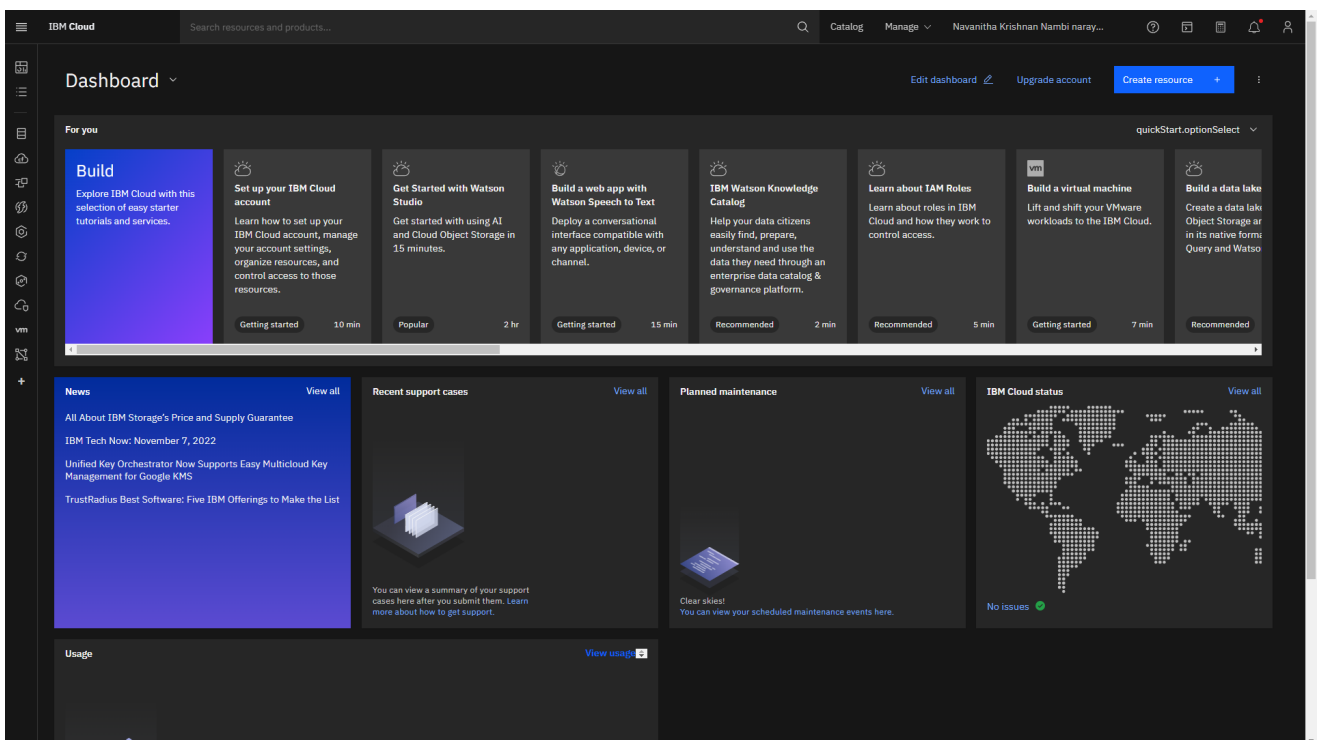
## LOGIN

A mobile application interface for a login and signup form. The screen has a dark blue background with a starry, nebula-like pattern. At the top, there is a status bar with the time 1:34, a battery icon, and a signal strength icon. Below the status bar is a header bar with the text "Screen1". The main content area features the title "Login and Signup Form" in white text. Below the title are four input fields: "Email", "Password", "LOGIN", and "SIGNUP". The "Email" and "Password" fields are white with black text. The "LOGIN" and "SIGNUP" fields are grey with black text. At the bottom of the screen is a black navigation bar with three white icons: a back arrow, a home circle, and a recent apps square.

# CONFORMATION



# IBM CLOUD



# IBM WATSON

IBM Watson IoT Platform

navanthan9710@gmail.com  
ID: ys34u6

Browse Action Device Types Interfaces

Add Device

Search by Device ID

Device Simulator

Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location	Added By	Device Class
1234	Connected	ABCD	Device	Nov 16, 2022 10:43 AM		navanthan9710@gmail.com	

Identity Device Information Recent Events State Logs

The recent events listed show the live stream of data that is coming and going from this device.

Event	Value	Format	Last Received
IoT Sensor	("temperature":11,"turbidity":6,"ph":7)	json	a few seconds ago
IoT Sensor	("temperature":37,"turbidity":23,"ph":9)	json	a few seconds ago
IoT Sensor	("temperature":19,"turbidity":5,"ph":4)	json	a few seconds ago
IoT Sensor	("temperature":40,"turbidity":24,"ph":9)	json	a few seconds ago

> 1234 Disconnected vish Device Nov 16, 2022 11:53 AM navanthan9710@gmail.com

> 12345 Disconnected NodeMcu Device Nov 14, 2022 2:13 PM navanthan9710@gmail.com

> NodeMcu\_1 Disconnected NodeMcu Device Nov 16, 2022 10:15 PM navanthan9710@gmail.com

Items per page 50 | 1-4 of 4 items

1 of 1 page

0 Simulations running

# NODE RED

