

SPRINT - 1

Date	06 November 2022
Team ID	PNT2022TMID27129
Project Name	Smart Waste Management System for Metropolitan Cities

OBJECTIVE:

A 24×7 monitoring system is designed for monitoring dumpsters. The ultrasonic sensor is used for measuring the level of waste in the dustbin. The DC motor powered platform is used for segregating wet and dry waste. The IR sensor and moisture sensor is used for separating wet and dry waste. If either of the containers is full then an alert message is sent from the dustbin to garbage collector and the cloud. In turn, based on the allotment garbage collector can clear the corresponding dumpster.

CODE FOR REGISTRATION AND LOGIN CREDENTIALS:

Code.gs:

```
function doGet(e) { var x = HtmlService.createTemplateFromFile("Index");
  var y = x.evaluate(); var z =
  y.setXFrameOptionsMode(HtmlService.XFrameOptionsMode.ALLOWALL); return
  z;
}

function      checkLogin(username,          password)      {
  var         url      =
  'https://docs.google.com/spreadsheets/d/1Vi3NN000ANIpp5AYlXcr7_xabLCZWCFxMTCU9YT
  s/edit#gid=0';      var         ss=
  SpreadsheetApp.openByUrl(url);      var
  webAppSheet = ss.getSheetByName("DATA"); var
  getLastRow  = webAppSheet.getLastRow(); var
  found_record = ''; for(var i = 1; i <=
  getLastRow; i++)
{ if(webAppSheet.getRange(i, 1).getValue().toUpperCase() == username.toUpperCase() &&
  webAppSheet.getRange(i, 2).getValue().toUpperCase() == password.toUpperCase())
{ found_record = 'TRUE';
} } if(found_record
== '')
{ found_record = 'FALSE';
}
return found_record;
}

function      AddRecord(usernamee,      passwordd,      email,      phone)      {
  var         url      =
  'https://docs.google.com/spreadsheets/d/1Vi3NN000ANIpp5AYlXcr7_xabLCZWCFxMTCU9YT
```

```

s/edit#gid=0';           var          ss=
SpreadsheetApp.openByUrl(url);      var
webAppSheet = ss.getSheetByName("DATA");
webAppSheet.appendRow([usernamee,passwordd,email,phone]);
}

```

```

Code.gs
index.html
Libraries
Services

1 function doGet(e) {
2   var x = HtmlService.createTemplateFromFile("Index");
3   var y = e.evaluate();
4   var z = y.setXFrameOptionsMode(HtmlService.XFrameOptionsMode.ALLOWALL);
5   return z;
6 }
7
8 function checkLogin(username, password) {
9   var url = 'https://docs.google.com/spreadsheets/d/1Vi3NN00ANInpp5AY1Xcr7_xabLCZWCFxMTCU9YTcs/edit#gid=0';
10  var ss= SpreadsheetApp.openByUrl(url);
11  var webAppSheet = ss.getSheetByName("DATA");
12  var getLastRow = webAppSheet.getLastRow();
13  var found_record = '';
14  for(var i = 1; i <= getLastRow; i++)
15  {
16    if(webAppSheet.getRange(i, 1).getValue().toUpperCase() == username.toUpperCase() &&
17       webAppSheet.getRange(i, 2).getValue().toUpperCase() == password.toUpperCase())
18    {
19      found_record = 'TRUE';
20    }
21    if(found_record == '')
22    {
23      found_record = 'FALSE';
24    }
25  }
26  return found_record;
27}
28
29

```

index.html:

```

<!DOCTYPE html>
<html>
<head>
<style> body{ background-
  image:url('background.jpg'); background-
  repeat: no-repeat; background-
  attachment: fixed; background-size:100%
  100%;
}
</style>
<base target="_top">
<script> function
  AddRow()
{
  var usernamee = document.getElementById("usernamee").value;
  var passwordd = document.getElementById("passwordd").value;
  var email = document.getElementById("email").value; var phone
  = document.getElementById("phone").value; if
  (usernamee==""|| passwordd==""|| email==""|| phone=="") {
  return false;
} else {
  google.script.run.AddRecord(usernamee,passwordd,email,phone)
; document.getElementById("page2_id1").className =
"page2_id1-off";
  document.getElementById("page3_id1").className =
"page3_id1";
}
}
function LoginUser()

```

```

{ var username =
document.getElementById("username").value; var password
= document.getElementById("password").value;
google.script.run.withSuccessHandler(function(output)
{ if(output == 'TRUE')
{ var url1 ='https://node-red-jrfhu-2022-10-06.eu-
gb.mybluemix.net/ui/#!/0?socketid=kVaDwx144Sp25m0ZAAAX'; var winRef = window.open(url1); winRef
? google.script.host.close() : window.onload=function(){document.getElementById ('url').href =
url1;}
} else if(output == 'FALSE')
{ document.getElementById("errorMessage").innerHTML = "Invalid data";
}
}).checkLogin(username, password);
}

function function1(){ document.getElementById("page1_id1").className =
"page1_class1-off"; document.getElementById("page2_id1").className =
"page2_id1";
}

function
document.getElementById("page3_id1").className = "page3_id1-off";
document.getElementById("page1_id1").className = "page1_id1";
}

function3(){
}

</script>
<style>
/*page1*/
.page1_class1-off{
    display: none;
}

/*page2*/
.page2_class1{ display:
    none;
}

.page2_id1-off{
    display:none;
}

/*page3*/
.page3_class1{
    display:none;
}
.page3_id1-off{
    display:none;
}

input[type=text]:hover{ border-bottom:2px
    solid black;
}

```

```

        } input[type=number]:hover{
border-bottom:2px solid black;
        } input[type=password]:hover{
border-bottom:2px solid black;
    }


```

</style>

<meta name="viewport" content="width=device-width, initial-scale=1.0">

</head>

<body>

<!--page1-->

<center>

<div class="page1_class1" id="page1_id1" style="background-color:rgb(135, 207, 235);border:2px solid gray;border-radius: 20px;width: 250px;padding-top: 10px;padding-bottom: 20px;padding-left: 20px;padding-right: 20px;"> <h1>Login Here</h1>

<p>Username</p>

<input type="text" id="username" placeholder=" Enter Username" style="outline: none; text-align: center;font-size:0.9em ;width: 50%;font-weight:bold;"/>

<p>Password</p>

<input type="password" id="password" placeholder=" Enter Password" style="border-top: none; border-right: none; border-left: none; outline: none; text-align: center;font-size:0.9em ;width: 50%;font-weight:bold;"/>

<input type="submit" value="Login" onclick="LoginUser()" style="float: centre;padding-top: 1px;padding-bottom: 1px;padding-left: 10px;padding-right: 10px;font-size: 0.9em;font-weight:bold;" />

If you don't have an account,<input type="button" onClick="function1()" value="Create New" style="margin-top: 5px;font-weight:bold;" />

</div>

<!--page2-->

<div class="page2_class1" id="page2_id1" style="background-color:rgb(135, 207, 235);border:2px solid gray;border-radius: 20px;width: 250px;padding-top: 10px;padding-bottom: 20px;padding-left: 20px;padding-right: 20px;"> <h1>Register Here</h1>

<p>Name</p>

<input type="text" id="usernamee" placeholder=" Enter Name" style="border-top: none; border-right: none; border-left: none; outline: none; text-align: center;font-size:0.9em ;width: 50%;font-weight:bold;"/>

<p>Password</p>

<input type="password" id="passwordd" placeholder="Create password" style="border-top: none; border-right: none; border-left: none; outline: none; text-align: center;font-size: 0.9; width: 50%;font-weight:bold;" />

<p>Email</p>

<input type="text" id="email" placeholder=" Enter Email" style="border-top: none; border-right: none; border-left: none; outline: none; text-align: center;font-size:0.9em ;width: 50%;font-weight:bold;"/>

<p>Phone Number</p>

```

<input type="number" id="phone" placeholder="Enter number" style="border-top: none; border-right: none; border-left: none; outline: none; text-align: center; font-size: 0.9em; width: 50%; font-weight: bold;" /><br><br> <br><br>
<input type="submit" value="Create" onclick="AddRow()" style="float: centre; padding-top: 1px; padding-bottom: 1px; padding-left: 10px; padding-right: 10px; font-size: 0.9em; font-weight: bold;" /> <br>
</div>
<!--page3-->
<div class="page3_class1" id="page3_id1" style="background: none; border: 2px solid gray; border-radius: 20px; width: 250px; padding-top: 10px; padding-bottom: 20px; padding-left: 20px; padding-right: 20px;"><center>
<h2> REGISTRATION SUCCESSFUL! Login to your account</h2>
<input type="submit" onClick="function3()" value="Login" style="font-weight: bold;" /><br>
</div>

</center> </body>
</html>

```

```

Files A-Z + ⌂ ⌂ Execution log | Deploy ▾ | ⌂ ? H
Code.gs
index.html
Libraries +
Services +
1  <!DOCTYPE html>
2  <html>
3  <head>
4  <style>
5  body{
6      background-image: url('background.jpg');
7      background-repeat: no-repeat;
8      background-attachment: fixed;
9      background-size: 100% 100%;
10 }
11 </style>
12 <base target="_top">
13 <script>
14 | function AddRow()
15 {
16     var usernamee = document.getElementById("usernamee").value;
17     var passwordd = document.getElementById("passwordd").value;
18     var email = document.getElementById("email").value;
19     var phone = document.getElementById("phone").value;
20     if (usernamee=="" || passwordd=="" || email=="" || phone=="") {
21         return false;
22     }
23     else {
24         google.script.run.AddRecord(usernamee, passwordd, email, phone);
25         document.getElementById("page2_id1").className = "page2_id1-off";
26         document.getElementById("page3_id1").className = "page3_id1";
27     }
28 }
29

```

REGISTRATION AND LOGIN FORM:

Login Here

Username

Password

If you don't have an account,

Register Here

Name

Password

Email

Phone Number

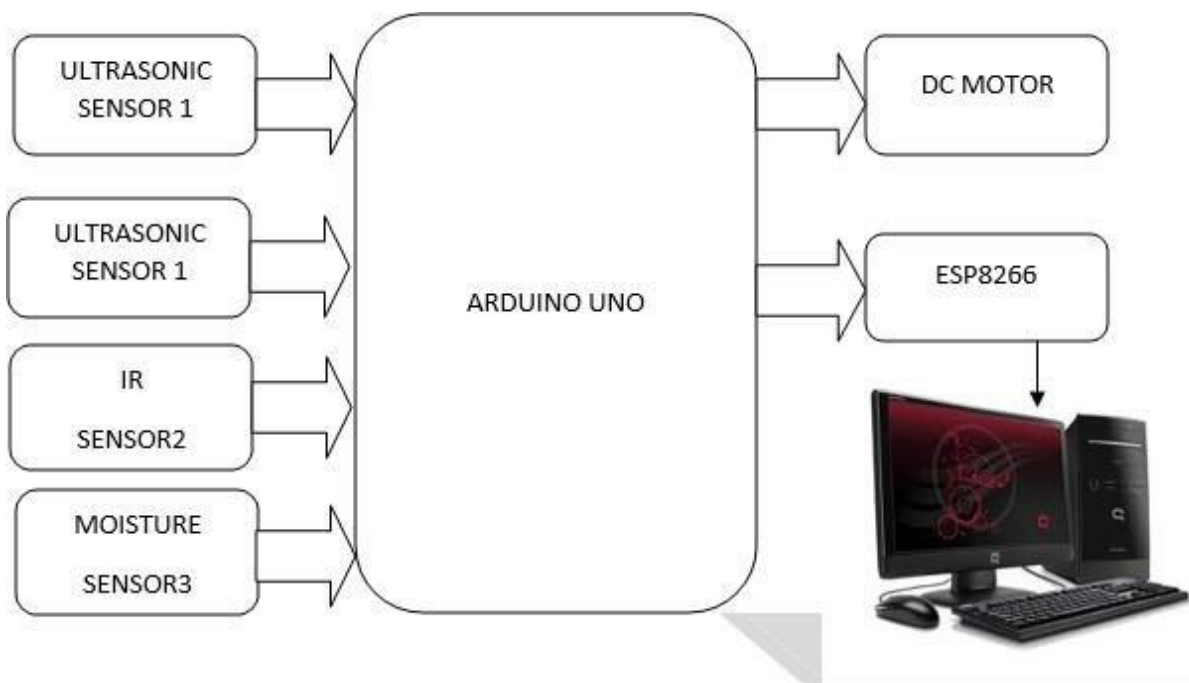
**REGISTRATION
SUCCESSFUL! Login
to your account**

REGISTRATION FORM DATABASE:

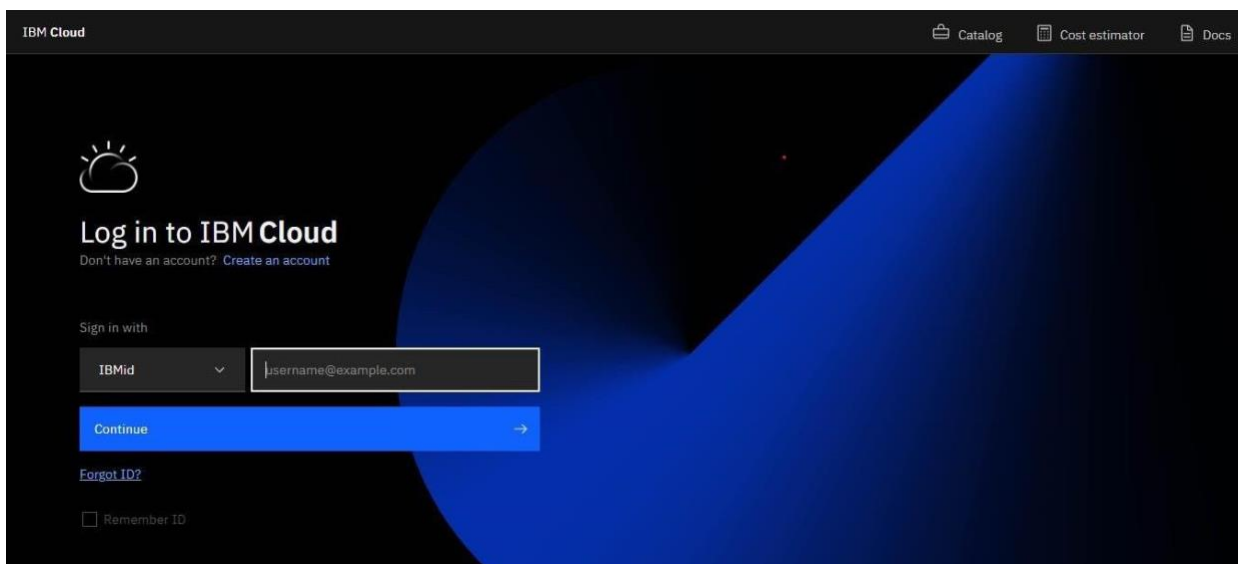
Screenshot of a Microsoft Excel spreadsheet showing a list of users:

	A	B	C	D	E
1	Name	Password	Email	Phone number	
2	DEEPIKA K P	1107	deepu@gmail.com	9876543210	
3	GAYATHRI	2510	gayu@gmail.com	9765432180	
4	HARIPRIYA S	1205	hari@gmail.com	9654321870	
5	HITHAISHI U M	2805	hithaishi@gmail.com	9087654321	
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					

CIRCUIT DIAGRAM:



IBM CLOUD REGISTRATION:



The screenshot shows the IBM Cloud dashboard. At the top, there's a navigation bar with 'IBM Cloud', a search bar, and user information 'Haripriya Shanmugam...'. Below the navigation is a 'Dashboard' section with a 'For you' grid. The first item in the grid is a purple box titled 'Build' with the subtext 'Explore IBM Cloud with this selection of easy starter tutorials and services.' It includes a 'Getting started' button and a '10 min' duration. Other items in the grid include 'Set up your IBM Cloud account', 'Use Speech to Text', 'Build a Virtual Private Cloud (VPC)', 'Build a web app with Watson Speech to Text', and 'Explore'. Below the grid are sections for 'User access', 'News', and 'Planned maintenance'. The 'News' section features a blue box with the headline 'Unified Key Orchestrator Now Supports Easy Multicloud Key Management for Google KMS'.

The screenshot shows the IBM Cloud catalog. At the top, there's a navigation bar with 'IBM Cloud', a search bar, and user information 'Haripriya Shanmugam...'. Below the navigation is a sidebar with categories like 'Compute (29)', 'Containers (9)', 'Networking (30)', etc. The main area displays service cards. From left to right: 'Analytics Engine' by IBM, 'AnonTech ViziVault Platform' by Anon Technology, Inc., 'API Connect' by IBM; 'App Configuration' by IBM, 'App Connect' by IBM, and 'App ID' by IBM. Each card provides a brief description and a list of supported features. At the bottom of the catalog area, there's a URL bar showing 'https://cloud.ibm.com/catalog/services/app-connect'.

IBM Cloud

Search resources and products...

Catalog Manage Haripriya Shanmugam...

Cloud Foundry

Public

Deploy and run your applications without managing servers or clusters with IBM Cloud Foundry

Cloud Foundry automatically transforms source code into containers, scales them on demand, and manages user access and capacity.

Cloud Foundry in the IBM Cloud

Public Applications

Create and deploy apps on IBM Cloud's multi-tenant Cloud Foundry environment available in 5 IBM Cloud Regions. Get started in minutes by deploying your applications, and let IBM Cloud manage them for you.

IBM Cloud Foundry Public is being deprecated. Please see full details.



IBM Cloud

Search resources and products...

Catalog /

Cloud Native Storage and Data Service

Robin Cloud Native Storage and Data Service is a high-performance Storage and Data Management solution for your Stateful Applications on IBM Cloud IKS.

Type Service

Provider Robin.io

Last updated 10/11/2022

Category Storage

Compliance IAM-enabled

Location Frankfurt Dallas

Create About

Disclaimer

This third-party product is provided by a vendor outside of IBM and is subject to a separate agreement between you and the third-party, if you accept their terms. IBM is not responsible for the product and makes no privacy, security, performance, support, or other commitments regarding the product.

Select a location

Frankfurt (eu-de)

Select a pricing plan

Displayed prices do not include tax. Monthly prices shown are for country or location: [United States](#)

Summary

Cloud Native Storage and Data Service Estimate costs

Location: Frankfurt

Plan: Hourly Pay-as-you-go

Service name: Cloud Native Storage and Data Service-4s

I have read and agree to the following third party terms:
[Terms](#)

Create Add to estimate