Project Planning Phase Delivery Sprint 2

Team ID	PNT2022TMID03538
Project Name	Project - IoT Based Safety Gadget for
	Child Safety Monitoring and notification

LOGINandNOTIFIACATIONoftheIoTdeviceinParent'sWebApplicationforgettinginformationaboutChild'sStatus. LOGIN:-

Coding, Output, Screenshot

```
<!DOCTYPEhtml>
<html><head>
<metaname="viewport"content="width=device-width,initial-scale=1">
<title>LoginPage</title>
<style>Body{fontfamily:Calibri,Helvetica,
sans-
serif;background-color:#9FE2BF;
button{
background-color:#9FE2BF;
width:100%; color:black;
padding:15px;margin:10px0px;
border:none; cursor:pointer;
}form{ border:
3pxsolid#f1f1f1;
input[type=text],input[type=password]
width:100%; margin:
8px0;padding:12px
20px; display:inline-
block; border:
2pxwhite;box-sizing:border-box;
```

```
button:hover
{opacity:0.7;}
.cancelbtn{ width:
auto;padding:10px
18px;margin:10px
5px; \container\ p
adding:
25px;background
color:#CCCCFF;
</style></head>
<body>
<center><h1>LoginForm</h1></center>
<form>
<divclass="container">
<label>DeviceID/Number:</label>
<inputtype="password"placeholder="EnterPassword"name="password"required>
<label>E-Mail:</label>
<inputtype="text"placeholder="EnterUsername"name="username"required>
<label>Password:</label><inputtype="password"placeholder="EnterPassword"name="password"required>
<buttontype="submit">Login</button>
<buttonclass="loginBtnloginBtn--facebook">LoginwithFacebook.</button>
<buttonclass="loginBtnloginBtn--google">LoginwithGoogle.</button>
<inputtype="checkbox"checked="checked">Rememberme
<buttontype="button"class="cancelbtn">Cancel</butt</pre>
on>Forgot<ahref="#">password?</a></div>
</form>
</body>
</html>
Coding, Output-Screenshot
#include<WiFi.h>//libraryforwifi#include<PubSubClient.h>//libraryforMQTTvoidcallback(ch
ar*subscribetopic,byte*payload,unsignedintpayloadlength);
```

```
//-----credentialsofIBMAccount---- #defineORG"45z3o2"//IBMORGANIZATIONID
#defineDEVICE TYPE"ESP32 Controller"//DEVICETYPEMENTIONEDINIOTWATSON
PLATFORM#defineDEVICE ID"bme2"//DEVICEIDMENTIONEDINIOTWATSONPLATEFORM
#define
TOKEN"OKZ+q@JfPWDOd6wBTj"//Tok
enStringdata3;floatdist;
//----customizetheabovevalue
charserver[]=ORG
".messaging.internetofthings.ibmcloud.com";//servernamecharpublishtopic[]="ultrasonic/e
vt/Data/fmt/json";/*topicnameandtypeofeventperformandformatinwhichdatatobesend*/charsubscribetopic[]="ultrasonic/cmd/test/f
mt/String";/*cmd
REPRESENTCommandtupeand
COMMANDISTESTOFFORMATSTRING*/charauthMethod[]="use-token-auth"://authentication
methodchartoken[]=TOKEN;char
clientid[]="d:"ORG":"DEVICE TYPE":"DEVICE ID;//CLIENTID
WiFiClientwifiClient;//creatinganinstanceforwificlient
PubSubClientclient(server,1883,callback,wifiClient);/*callingthepredefinedclientidby
passingparameterlikeserverid,portandwificredential*/intLED=4;inttrig=5;intecho=18;void
setup(){Serial.begin(115200);pinMode(trig,OUTPUT);pinMode(echo,INPUT);pinMode(LED,OUTPUT);
delay(10);Serial.println();wificonnect();mqttconnect();
voidloop()
{digitalWrite(trig,LOW);digital
Write(trig,HIGH);delayMicrose
conds(10);digitalWrite(trig,LO
W);floatdur=pulseIn(echo,HIG
H);floatdist=(dur*
0.0343)/2;Serial.print("distanc
eincm"); Serial. println(dist); Publis hData(dist); delay(1000); if
(!client.loop()){mqttconne ct(); }
```

```
/*.....*/voidPublishData(floatdist){mqttconnect();//functi
oncallforconnectingtoibm String object;if(dis
t<100){ digitalWrite(LED,HIGH);
Serial.println("noobjectisnear");object="Nea
r";
else
{digitalWrite(LED,LOW); Serial.println("noobj
ectfound");object="No";
}String
payload="{\"distance\":";payload
+=dist;payload
+=",""\"object\":\"";payload+=object;
payload+="\"}";
Serial.print("Sendingpayload:");
Serial.println(payload);
if(client.publish(publishtopic,(char*)payload.c str())){
Serial.println("Publishok");
}else{
Serial.println("Publishfailed");
}}voidmqttconnect(){i
f(!client.connected()){ Serial.print("
Reconnectingclientto");
Serial.println(server); while (!!! client.connect (clientid, authMet
hod,token)){Serial.print("."); delay(500);
} initManagedDevice();
Serial.println();}}voidwificonnect()//functiondefenitionforwificonnect{
Serial.println();
Serial.print("Connectingto");
WiFi.begin("vivo1816", "taetae95", 6); // PASSINGTHEWIFICREDIDENTIALSTOESTABLISHCONNECTION while (WiFi.status()!=WL CONNECT
E D){ delay(500);
Serial.print(".");
```

```
Serial.println("");Serial.println("
WiFiconnected");Serial.println(
"IP
address"); Serial. println (WiFi.lo
calIP()); }void
initManagedDevice(){if(client.subsc
ribe(subscribetopic)){Serial.println(
(subscribetopic));
Serial.println("subscribetocmdOK");
}else{
Serial.println("subscribetocmdfailed");
}voidcallback(char*subscribetopic,byte*payload,unsignedintpayloadLength){
Serial.print("callbackinvokedfortopic:");
Serial.println(subscribetopic);for(inti=0;
i<payloadLength;i++){</pre>
//Serial.print((char)payload[i]);data3+=(char)paylo
ad[i];
//Serial.println(data3);
//digitalWrite(LED,LOW);//}data3="";
OUTPUT:
```

 $When child is not detected within the safezone with the help of loT device \verb|\| \\$



