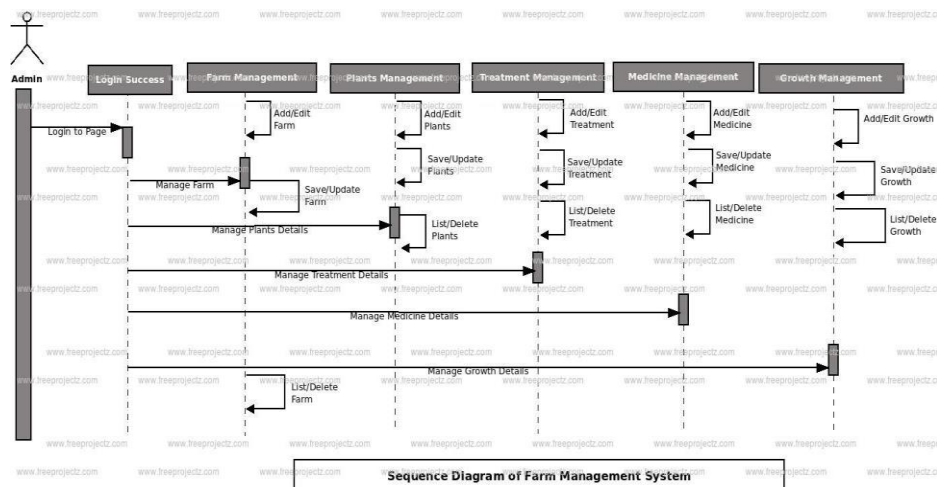


Project Development phase

Project Development delivery of sprint 1

Team ID	PNT2022TMID18915
Project name	Smart farming application



Coding:

```
#include <ESP8266WiFi.h> #include
<ESP8266HTTPClient.h> #include
<Adafruit_ADS1015.h> WiFiClient
client;
String thingSpeakAddress= "http://api.thingspeak.com/update?";
String writeAPIKey;
String tsfield1Name;
String request_string;
HTTPClient http;
Adafruit_ADS1115 ads;void
setup()
{
  Serial.begin(115200);
  delay(3000);
  WiFi.disconnect();
  Serial.println("START");
  WiFi.begin("DESKTOP","asdfghjkl"); // Wifi ("ID","Password")
  while ((!(WiFi.status() == WL_CONNECTED))){
    delay(300);
    Serial.println("...");
  }
  Serial.println("I AM
CONNECTED");
  Serial.println("Hello!");
  Serial.println("Getting single-ended readings from AIN0..3");
  Serial.println("ADC Range: +/- 6.144V (1 bit = 3mV/ADS1015, 0.1875mV/ADS1115)");
```

```

ads.begin();
}
void loop()
{
int16_t adc0, adc1, adc2, adc3;
Serial.println(" ");
adc0 = ads.readADC_SingleEnded(0);adc0
= adc0 / 25;
adc1 = ads.readADC_SingleEnded(1);adc1
= adc1 / 25;
adc2 = ads.readADC_SingleEnded(2);adc2
= adc2 / 25;
adc3 = ads.readADC_SingleEnded(3);adc3
= adc3 / 25;
Serial.print("SOIL  MOISTURE  in  persent  1%  :  ");
Serial.println(adc0); Serial.print("SOIL MOISTURE in persent 2% :
"); Serial.println(adc1); Serial.print("SOIL MOISTURE in persent 3%
:  "); Serial.println(adc2); Serial.print("SOIL MOISTURE in persent
4% :  "); Serial.println(adc3); Serial.println(" ");
if (client.connect("api.thingspeak.com",80))
{
request_string = thingSpeakAddress;
request_string += "key=";
request_string += "2YGO2FHN3XI3GFE7";
request_string += "&";
request_string += "field1";
request_string += "=";
request_string += adc0;
http.begin(request_string);
http.GET();
http.end();
}
delay(10);
if (client.connect("api.thingspeak.com",80))
{
request_string = thingSpeakAddress;
request_string += "key=";
request_string += "2YGO2FHN3XI3GFE7";
request_string += "&";
request_string += "field2";
request_string += "=";
request_string += adc1;
http.begin(request_string);
http.GET();
http.end();
}
delay(10);
if (client.connect("api.thingspeak.com",80))
{
request_string = thingSpeakAddress;
request_string += "key=";
request_string += "2YGO2FHN3XI3GFE7";
request_string += "&";
request_string += "field3";
request_string += "=";
request_string += adc2;
http.begin(request_string);
http.GET();
}
}

```

```
http.end();
}
delay(10);
if (client.connect("api.thingspeak.com",80))
{
  request_string = thingSpeakAddress;
  request_string += "key=";
  request_string += "2YGO2FHN3XI3GFE7";
  request_string += "&";
  request_string += "field4";
  request_string += "=";
  request_string += adc3;
  http.begin(request_string);
  http.GET();
  http.end();
}
delay(10);}
```