

Smart Farmer-IOT Enabled Smart Farming Application

Project Development Phase

Sprint Delivery - 3

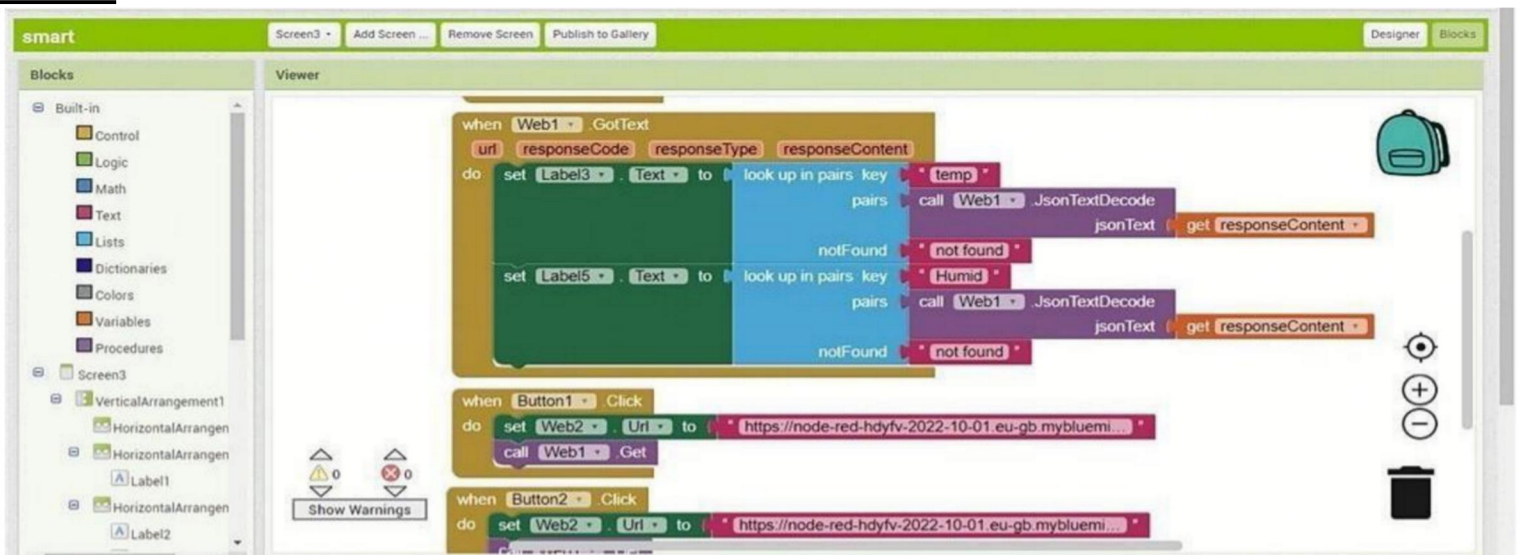
Date	18 November 2022
Team ID	PNT2022TMID26610
Project Name	Smart Farmer-IOT Enabled Smart Farming Application

Creating Mobile app using MIT app Inventor

SMART FARMER APPLICATION

App Inventor + IoT can work together to help us understand, and change, our everyday lives.

Blocks



IBM IoT

Screen1 • Add Screen ... Remove Screen Publish to Gallery

Designer Blocks

Search Components...

User Interface

Layout

Media

Drawing and Animation

Maps

Charts

Sensors

Social

Storage

Connectivity

ActivityStarter

BluetoothClient

BluetoothServer

Serial

Web

LEGO® MINDSTORMS®

Experimental

Display hidden components in Viewer

Phone size (505,320)

Screen1

Smart Agriculture

Temperature

Humidity

Moisture

MOTOR ON

MOTOR OFF

Components

Screen1

HorizontalArrangement1

Label1

HorizontalArrangement2

Label2

TextBox1

HorizontalArrangement3

Label3

TextBox2

HorizontalArrangement4

Label4

TextBox3

HorizontalArrangement5

Button1

Button2

Web1

Clock1

Web2

Rename

Delete

Media

Upload File ...

Properties

Web2

AllowCookies

ResponseFileName

SaveResponse

Timeout

Url

11:56 AM

Screenshots:



