

Building a mobile application using MIT App inventor

Team Id	PNT2022TMID33671
Date	18/11/2022
Topic	Building a mobile application using MIT App inventor

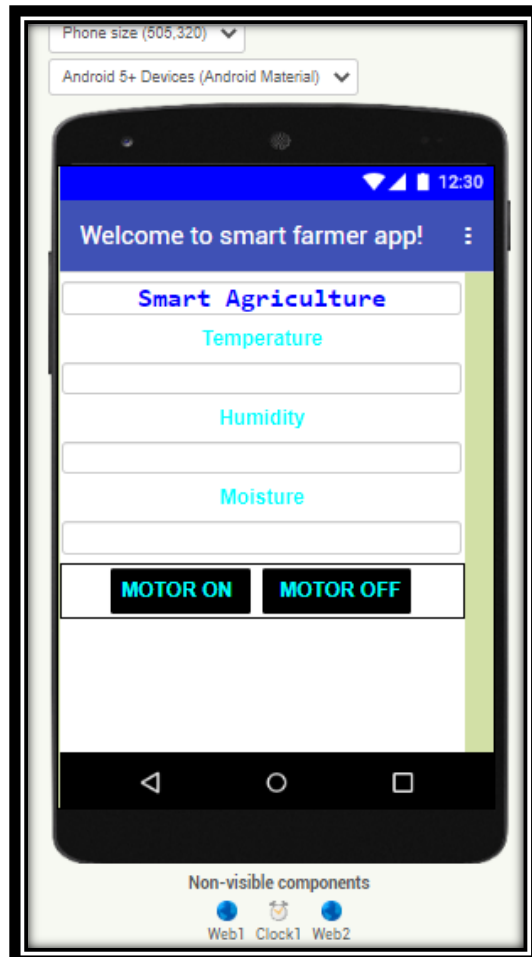
Goal:

To build a mobile application using MIT App inventor.

Steps:

- Click on MIT App inventor.
- Insert the the text box.
- Insert the buttons.
- Insert the corresponding time internal.
- Create the blocks for the buttons.

Output:



```
when Clock1 .Timer
do set Web1 .Url to "https://node-red-dnouot-2022-11-12.eu-gb.mybluem... "
call Web1 .Get

when Web1 .GotText
do set TextBox1 .Text to look up in pairs key "temperature"
pairs
notFound "not found"
set TextBox2 .Text to look up in pairs key "humidity"
pairs
notFound "not found"
set TextBox3 .Text to look up in pairs key "moisture"
pairs
notFound "not found"
```

```
when Button1 .Click
do set Web1 .Url to "https://node-red-dnouot-2022-11-12.eu-gb.mybluem... "
call Web1 .Get

when Button2 .Click
do set Web2 .Url to "https://node-red-dnouot-2022-11-12.eu-gb.mybluem... "
call Web2 .Get
```

