## BUILD A MOBILE APPLICATION USING MIT APP INVENTOR

Team Id	PNT2022TMID14876
Date	19/10/2022
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 . Uri to thitips://node-red-dnuot-2022-11-12.eu-gb.mybluemi.... .

when Web1 . Get

when Web1 . Get

when Web1 . Get

when Web1 . Get

url responseCode responseType responseContent

do set TextBox1 . Text to look up in pairs key pairs call Web1 . JsonTextDecode jsonText get responseContent .

notFound . not found .

set TextBox2 . Text . to look up in pairs key pairs call Web1 . JsonTextDecode jsonText get responseContent .

notFound . not found .

set TextBox3 . Text . to look up in pairs key pairs call Web1 . JsonTextDecode jsonText get responseContent .

notFound . not found .
```

```
when Button1 · . Click

do set Web1 · . Url · to | " https://node-red-dnuot-2022-11-12.eu-gb.mybluemi... "

call Web1 · . Get

when Button2 · . Click

do set Web2 · . Url · to | " https://node-red-dnuot-2022-11-12.eu-gb.mybluemi... "

call Web2 · . Get
```

