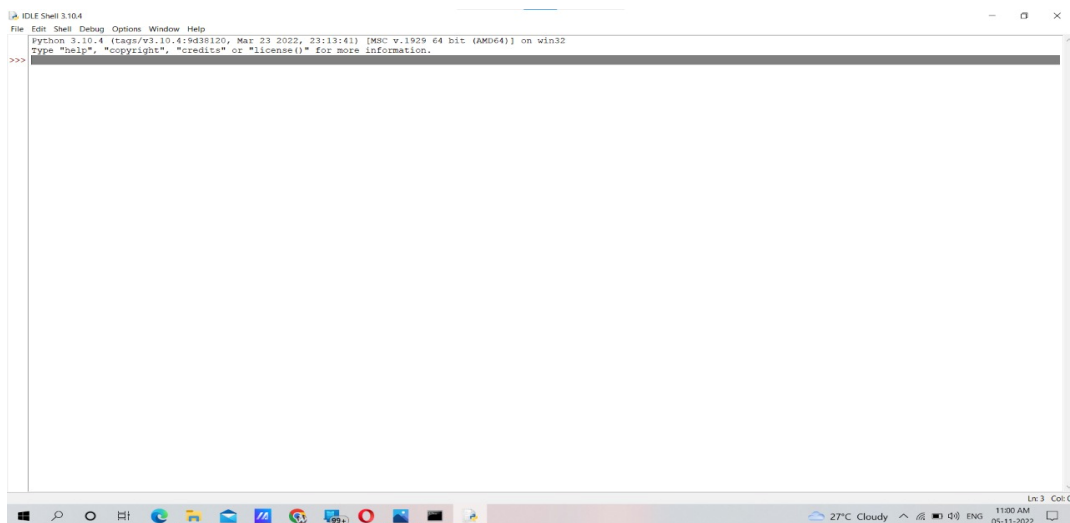
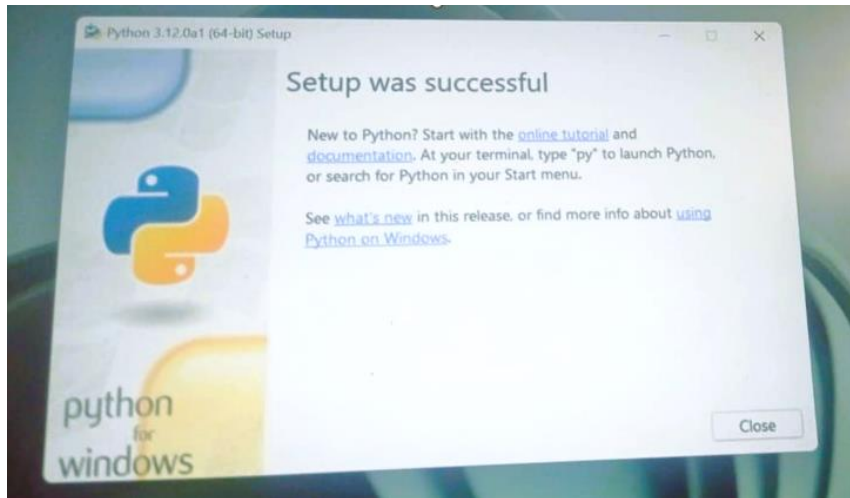


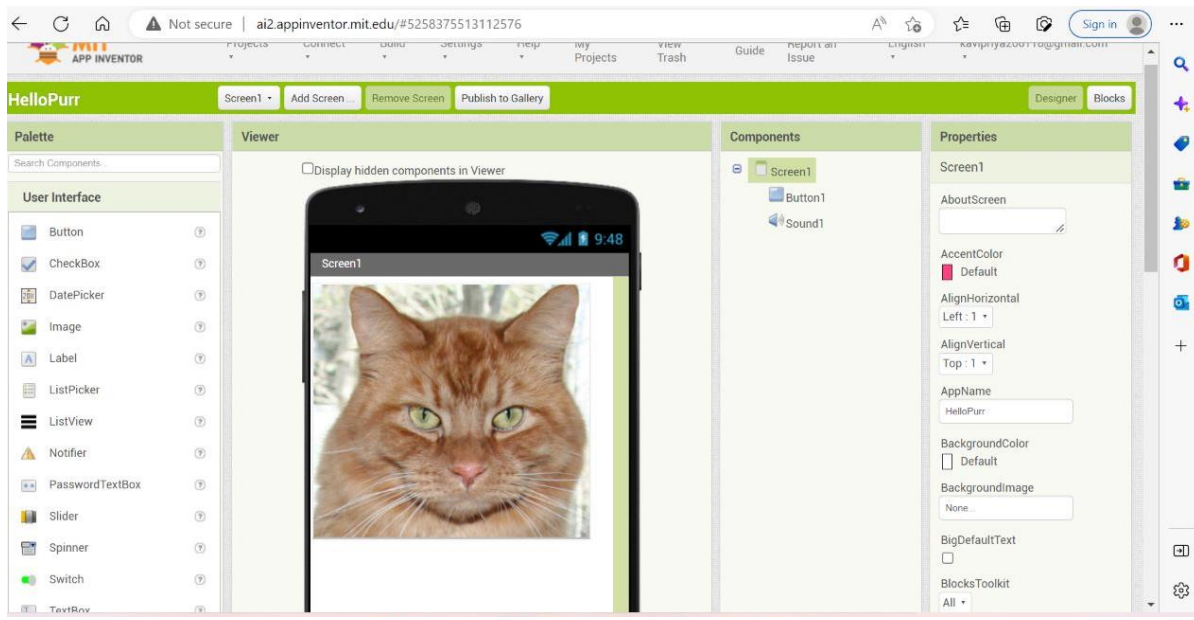
| | |
|--------------|--|
| Team ID | PNT2022TMID42568 |
| Project Name | Smart Farmer - IoT Enabled Smart Farming Application |

Pre Requisites :

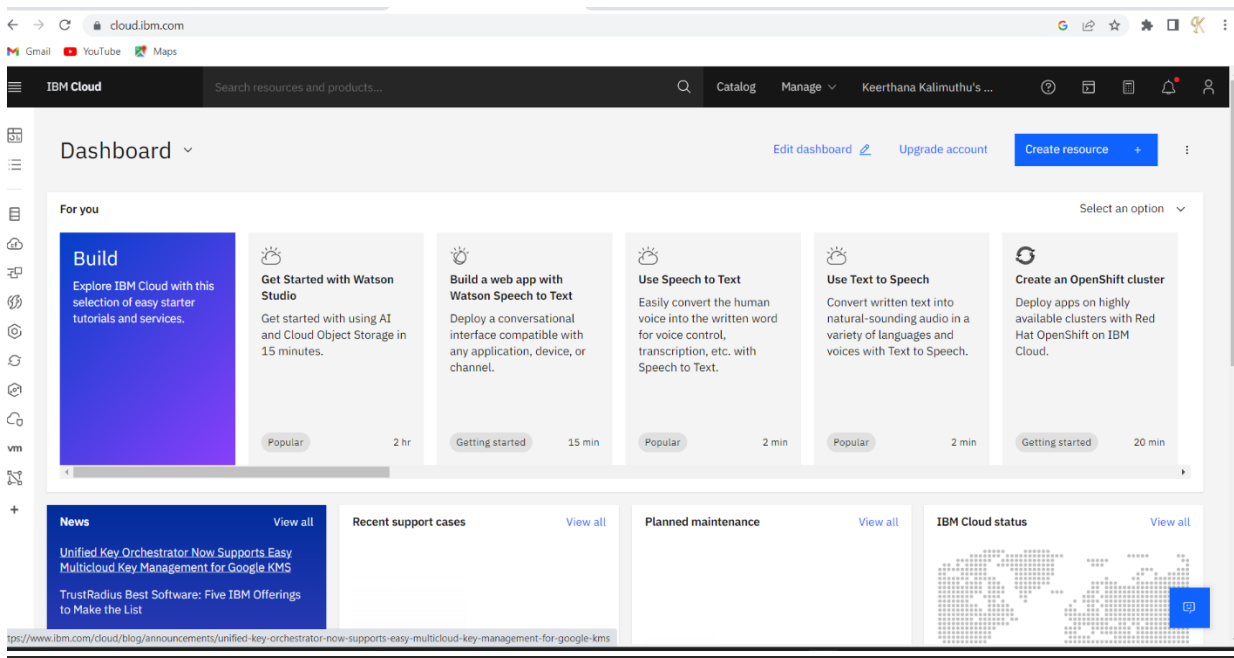
Python IDE-Software :



MIT App Inventor :



IBM Cloud Service



Fast2sms :

The screenshot displays the Fast2SMS developer API dashboard. The top navigation bar includes the Fast2SMS logo, a balance of ₹55.00 with an 'ADD CREDIT' button, and links for 'How Developer API Works', 'Account Info', and a user profile 'Kavipriya'. The left sidebar lists various services: Bulk SMS, DLT SMS, Quick SMS, Address Book, Delivery Reports, Transactions, Dev API (selected), Settings, and Help.

The main content area is titled 'Dev API' and contains three tabs: 'Dev API', 'API Key', and 'Security'. The 'Dev API' tab is active, showing instructions for OTP-based SMS and a 'READ API DOCS' button. Below this, the 'Method' is set to 'GET' and the 'Route' is 'Quick SMS'. The 'Message' field contains 'Hello from SmartBridge'. A note indicates the cost is ₹3.50 per SMS.

On the right, a dark box displays the 'GET' request details for the endpoint `https://www.fast2sms.com/dev/bulkV2`. The query parameters are:

- `authorization = cdr1qCzJW6wDFnXgTEVjYkRi5ofBe0Hm4xZ09I3Qu sSKIA7hyt1AC7S9kzyelomsJZxOv5Xi26UWr04N`
- `route = q`
- `message = Hello from SmartBridge`
- `language = "english"`
- `numbers = 6374008802`
- `flash = "0"`

The 'Overall URL' is constructed as:

```
https://www.fast2sms.com/dev/bulkV2?authorization=cdr1qCzJW6wDFnXgTEVjYkRi5ofBe0Hm4xZ09I3Qu sSKIA7hyt1AC7S9kzyelomsJZxOv5Xi26UWr04N&route=q&message=Hello%20from%20SmartBridge&language=english&flash=0&numbers=6374008802
```