PROJECT DEVELOPMENT PHASE-SPRINT 3

Date	17 th November 2022
Team ID	PNT2022TMID49311
Project Name	Personal assistance for Seniors who are self-reliant
Delivery	Sprint-3

SPRINT 3 -Creating a Mobile application using MIT App inventor to add medicine and monitor the medicines.

1.APP SETUP

The app consists of two screen first screen is the login page and the second is the medicine details page.

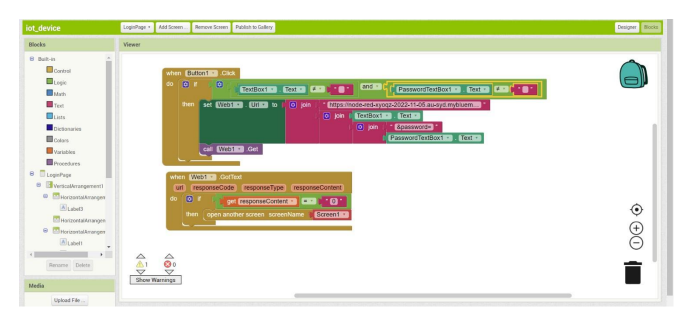
SCREEN 1:

LOGIN SCREEN(DESIGN):

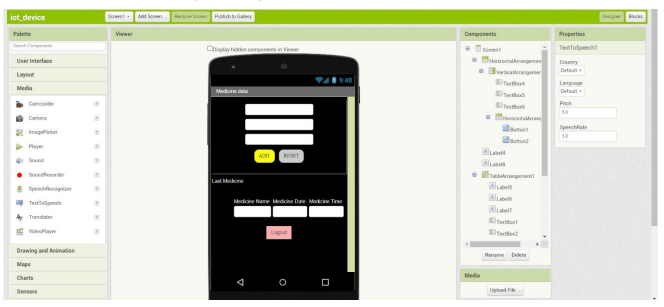


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LOGIN SCREEN(BLOCK):



SCREEN 2: MEDICINE SCREEN(DESIGN):



MEDICINE SCREEN(BLOCK):



2. NODE RED FLOW

The flow has http get requests for logging in, adding medicine details and fetching medicine details.

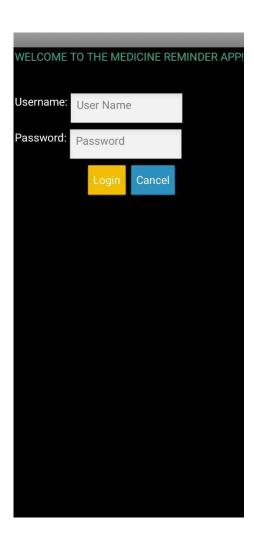
When the user logs in through the mobile application, the username and password is passed from the login url as json parameters which is then verified in the database.

When medicine details are added from the mobile application, the added details is passed using the add_medicine url which contains medicine name, date and time as parameters in json format. And the latest medicine that was taken is displayed in the mobile application using the med details url.

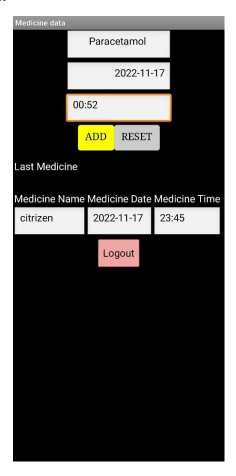
3. Mobile application

The user can login into the mobile application and add medicine details or check the last medicine that was consumed.

Login Screen:



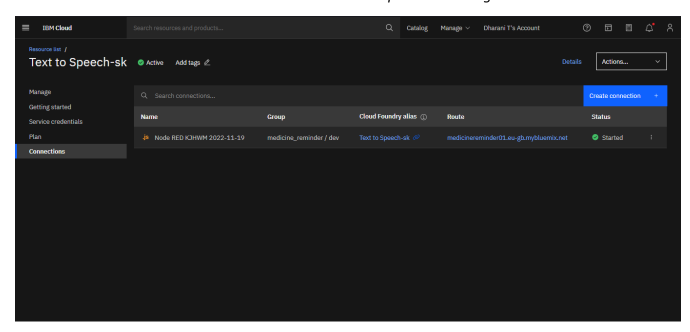
Medicine Screen:

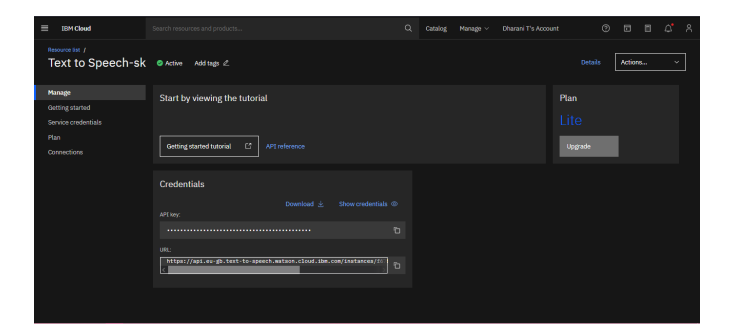




4. TEXT TO SPEECH SERVICE

The text to speech service from IBM Watson IOT platform is used to give voice commands to the user. This feature is implemented using PYTHON IDE .It is connected to the IBM cloud and when command arrives it converts the medicine name that was sent into speech so as to give command to the user.





```
CODE:
import time import sys import ibmiotf import ibmiotf.device import
random from ibm_watson import TextToSpeechV1 from
ibm_cloud_sdk_core.authenticators import IAMAuthenticator
#Provide your IBM Watson Device Credentials organization = "by18wl" # repalce it with
organization ID deviceType = "IOT_DEVICE" #replace it with device type deviceId =
"12345" #repalce with device id authMethod = "token" authToken = "123456789" #repalce
with token authenticator =
IAMAuthenticator('0HE1EXoPggPLiwdq6jbLkw7qJuBkSilP8TYOvNK7XXpk') text_to_speech
= TextToSpeechV1( authenticator=authenticator
)
text_to_speech.set_service_url('https://api.eu-de.text-to-
speech.watson.cloud.ibm.com/instances/e24ca6f6-496b-463b-b56f-4a0e79e76362')
def myCommandCallback(cmd):
   print("Command received: %s" % cmd.data)
if cmd.data['n']!='undefined':
       print(cmd.data['n'])
                                x="its time to take
"+ cmd.data['n']
                     with open('hello_world.wav',
'wb') as audio file:
audio_file.write(text_to_speech.synthesize(x,voice='enUS_AllisonV3Voice',accept='audio/wav').
get result().content)
    else:
     print("LIGHT OFF")
```

try:

```
deviceOptions = {"org": organization, "type": deviceType, "id": deviceId, "auth-method":
authMethod, "auth-token": authToken} deviceCli = ibmiotf.device.Client(deviceOptions)
       #.....
except Exception as e:
      print("Caught exception connecting device: %s" % str(e))
      sys.exit()
deviceCli.connect()
while True:
    #T=random.randint(0,100);
    #H=random.randint(0,100);
    #Send Temperature & Humidity to IBM Watson
    #data = { 'temperature' : T, 'humidity': H }
    #print data
    #def myOnPublishCallback():
    # print ("Published Temperature = %s C" % T, "Humidity = %s %%" % H, "to IBM Watson")
    #success = deviceCli.publishEvent("event", "json", data, qos=0,
on publish=myOnPublishCallback)
    #if not success:
    # print("Not connected to IoTF")
time.sleep(1)
    deviceCli.commandCallback = myCommandCallback
```

Disconnect the device and application from the cloud deviceCli.disconnect()

"Thus the Personal Assistance for Seniors Who Are Self-Reliant was successfully developed. It makes use of node-red for web UI and adding details to cloudant and it is also responsible for issuing command to the IBM IOT Watson platform. IBM IOT Watson platform gets the command from the node red flow when medicine has to be taken and sends it to the IOT device which signals when the medicine time arrives. This communication is done using MQTT and HTTP protocol. IBM text to speech service is also used to orally tell the tablet name to the user. Finally, the mobile application developed with the help of MIT App inventor is used for adding and monitoring the medicines which is user friendly and convenient."

Future improvement:

IOT DEVICE can consist of sensors to monitor number of medicines and separate racks for each medicine and provide that medicine when the time arrives and also speech to text service to recognize the user voice rather than using push buttons to snooze or turn off the alarm.