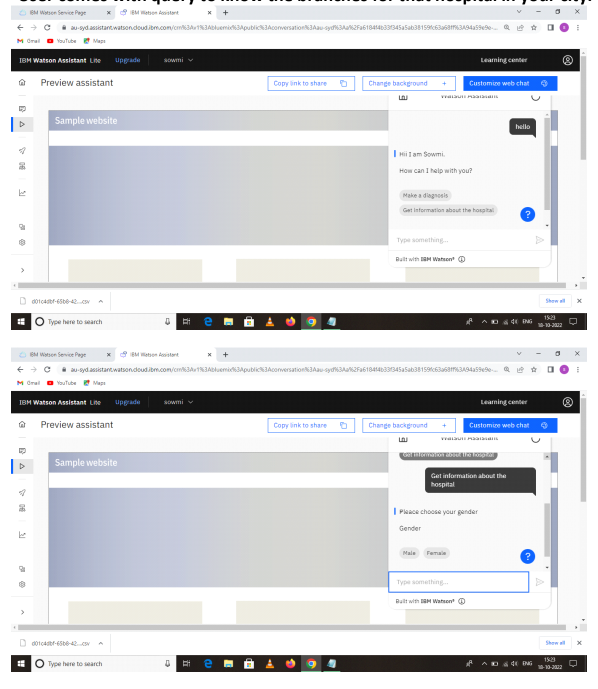
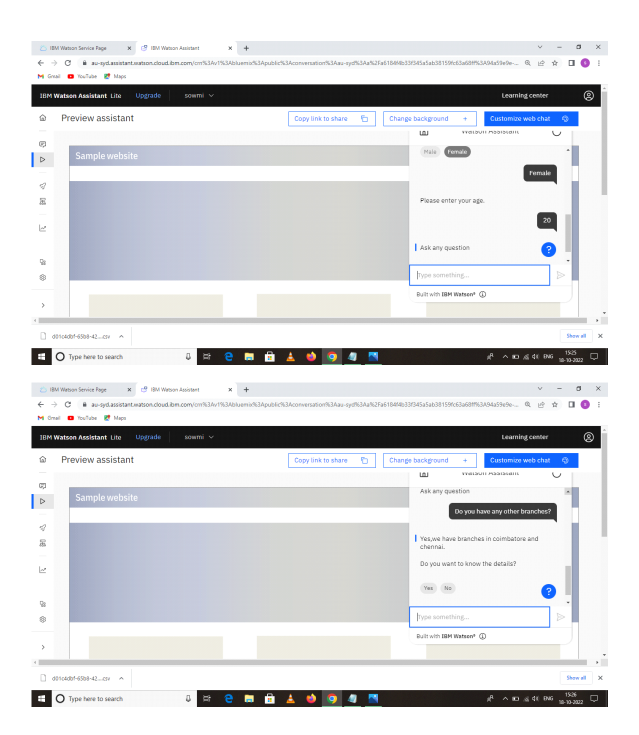
Chatbot

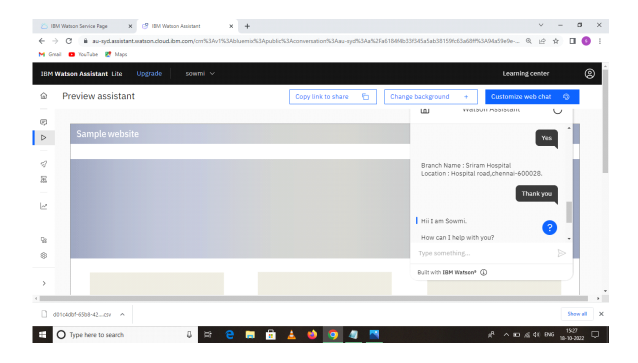
QN-4:

Design a chatbot using IBM Watson assistant for hospital.

User comes with query to know the branches for that hospital in your city.







https://au-

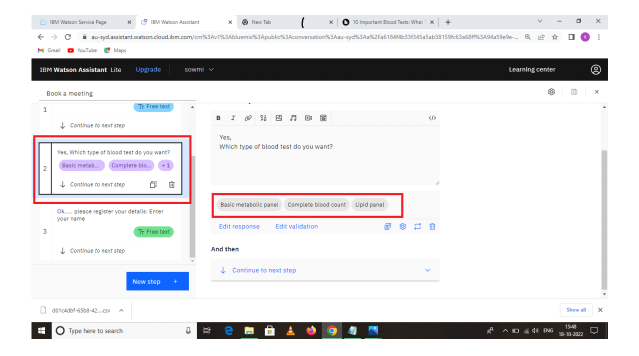
<u>syd.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aau-syd%3Aa%2Fa6184f4b33f345a5ab38159fc63a68ff%3A94a59e9e-ef89-4495-af96-c7e715e3c2b5%3A%3A/assistants/70fe711f-a454-42db-9db4-e41d19a99b3a/preview</u>

QN-5.

Create Watson assistant service with 10 steps use 3 conditions in it.

Load that script in HTML page.

About Blood test details.



app.py:

```
from flask import Flask,render_template

app=Flask(___name___)

@app.route('/home')

def home():
    return render_template('chatbot.html')
    if name__ == '___main___':
    app.run()
```

HTML FILE:

<html>

<head>

<title> hospital chatbot</title>

</head>

<body>

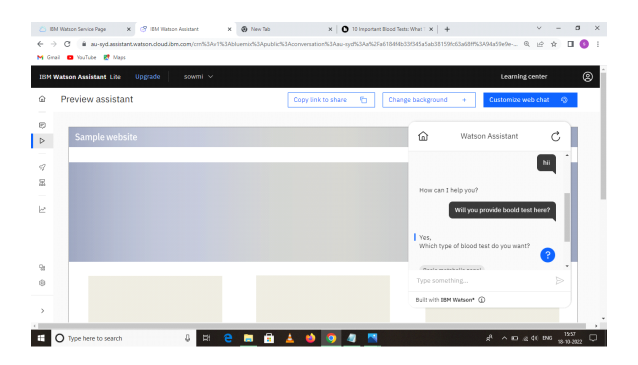
<ahref="https://au-

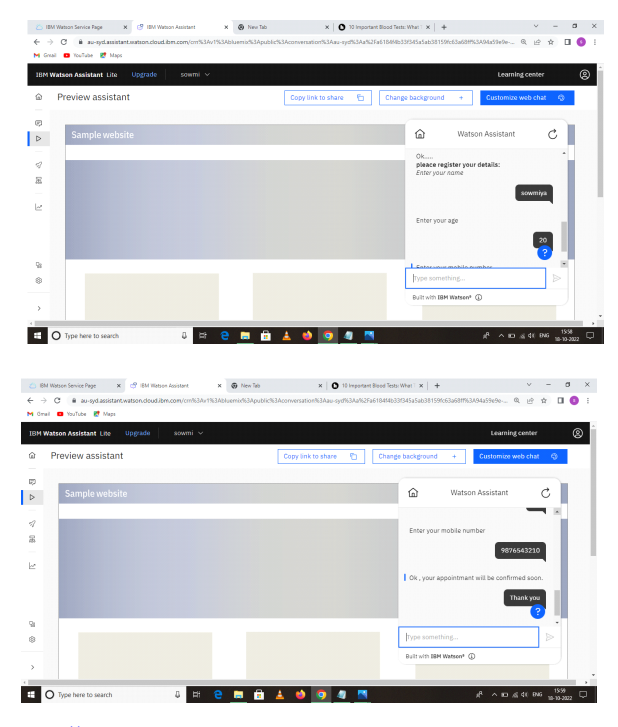
syd.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aau-

syd%3Aa%2Fa6184f4b33f345a5ab38159fc63a68ff%3A94a59e9eef89-4495-af96-c7e715e3c2b5%3A%3A/assistants/70fe711f-a454-42db-9db4-e41d19a99b3a/preview">

</body>

</html>





https://au-

<u>syd.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aau-syd%3Aa%2Fa6184f4b33f345a5ab38159fc63a68ff%3A94a59e9e-ef89-4495-af96-c7e715e3c2b5%3A%3A/assistants/70fe711f-a454-42db-9db4-e41d19a99b3a/preview</u>