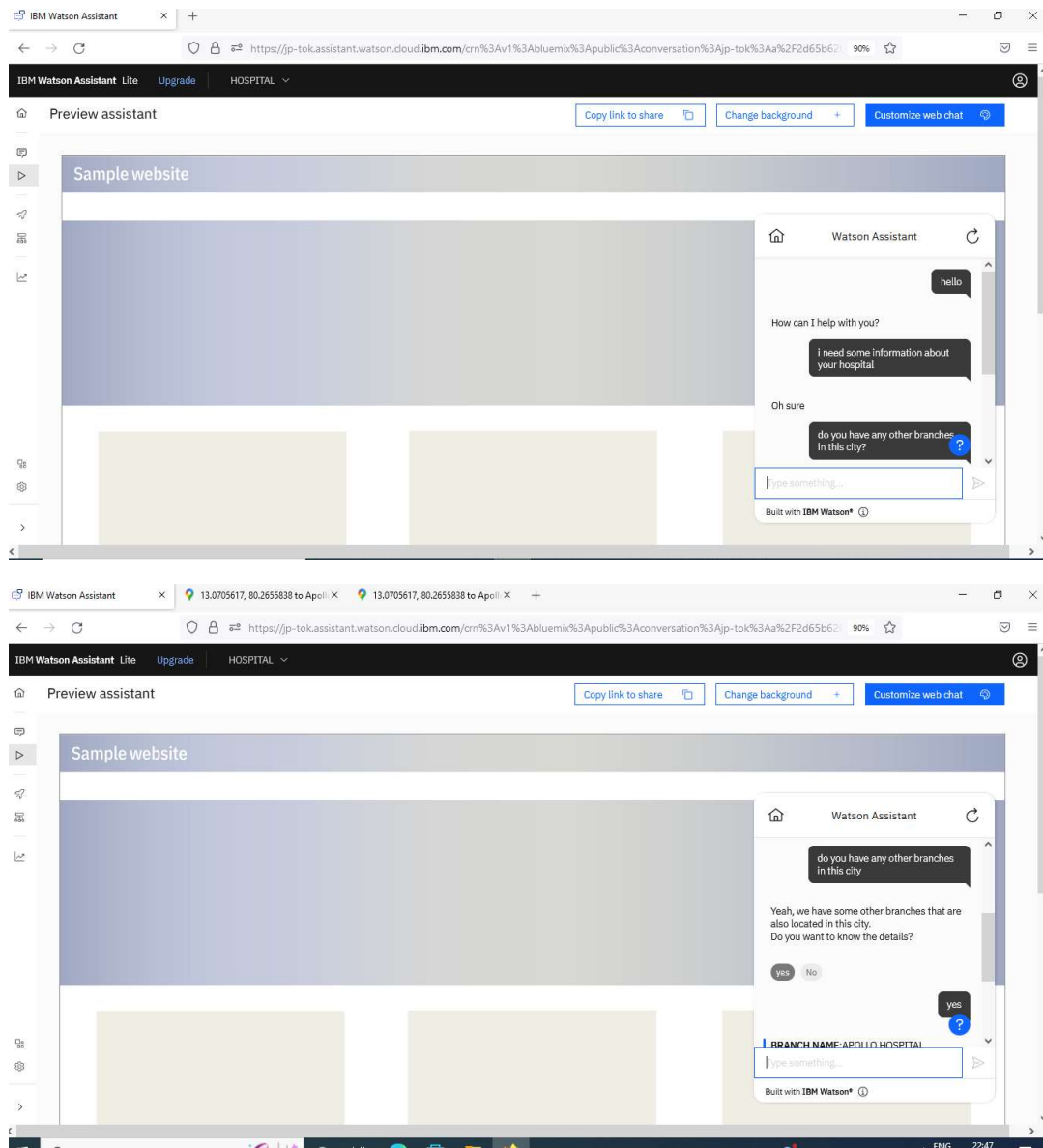


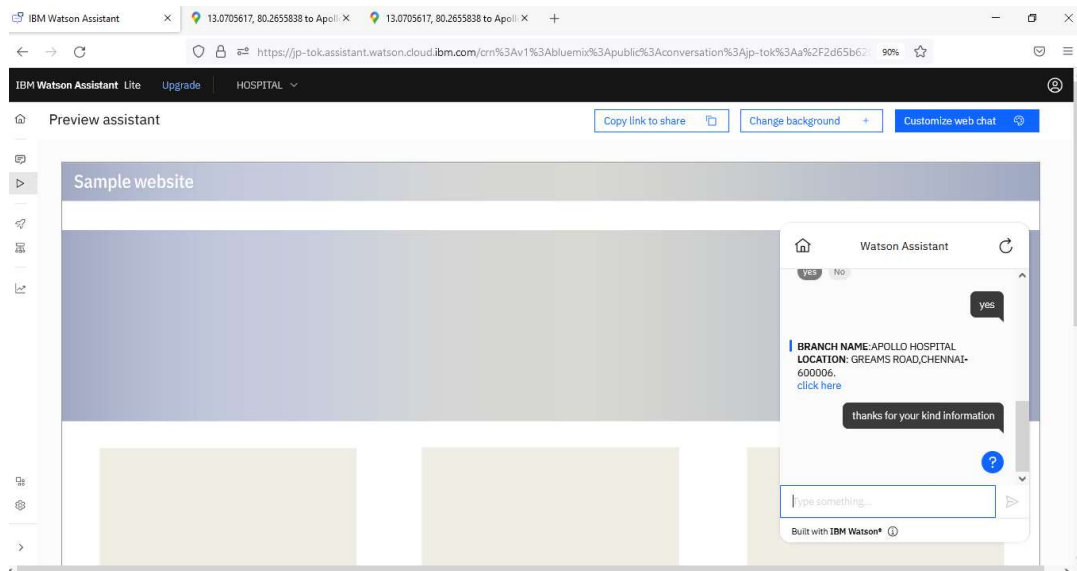
CHATBOT

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.





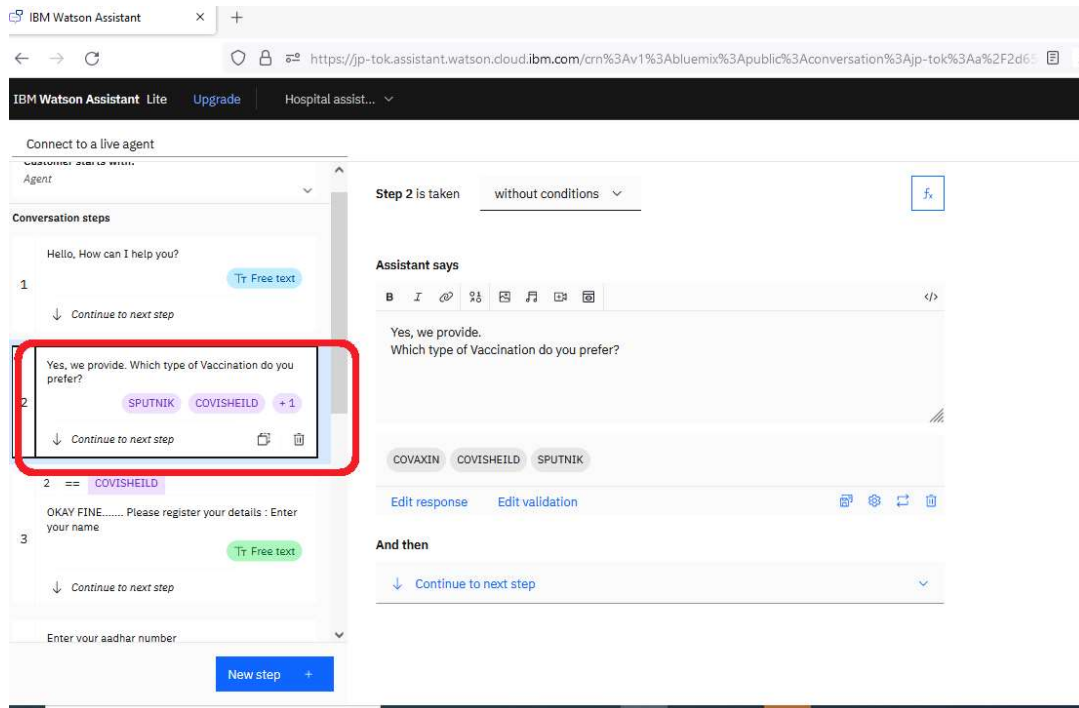
<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fjp-tok.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-ade42fa0-e9a0-4f37-921d-5e4439404e19%3A%3A8a51b7f8-1513-43f1-974a-511fb2cd2fb8&integrationID=dc21addf-9003-46fd-a33e-802ecb5b49d7®ion=jp-tok&serviceInstanceID=ade42fa0-e9a0-4f37-921d-5e4439404e19>

QN-5.

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

Load that script in HTML page.

About COVID Vaccination 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>
```

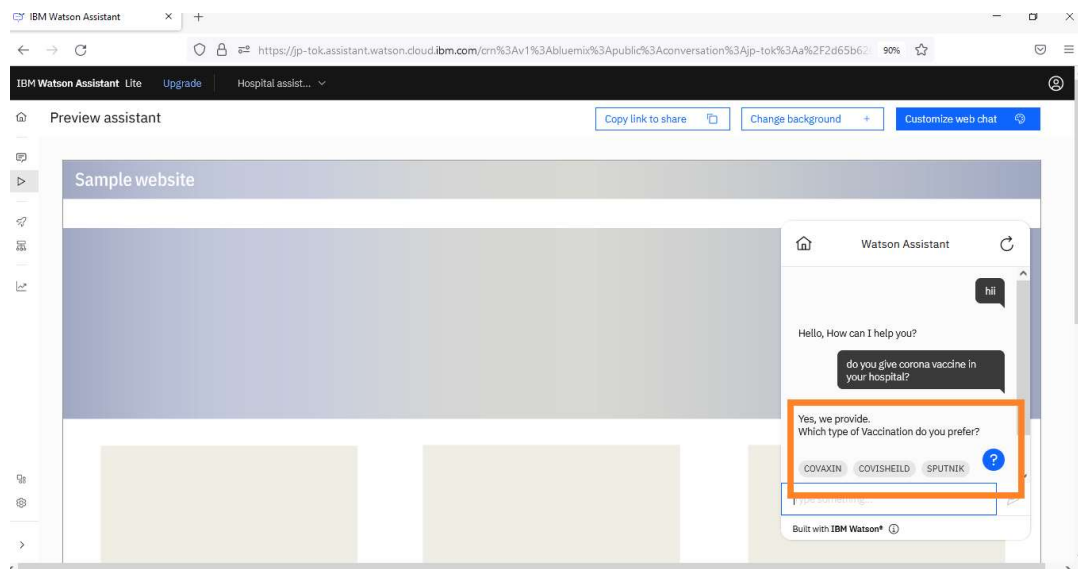
<title> hospital assistant</title>

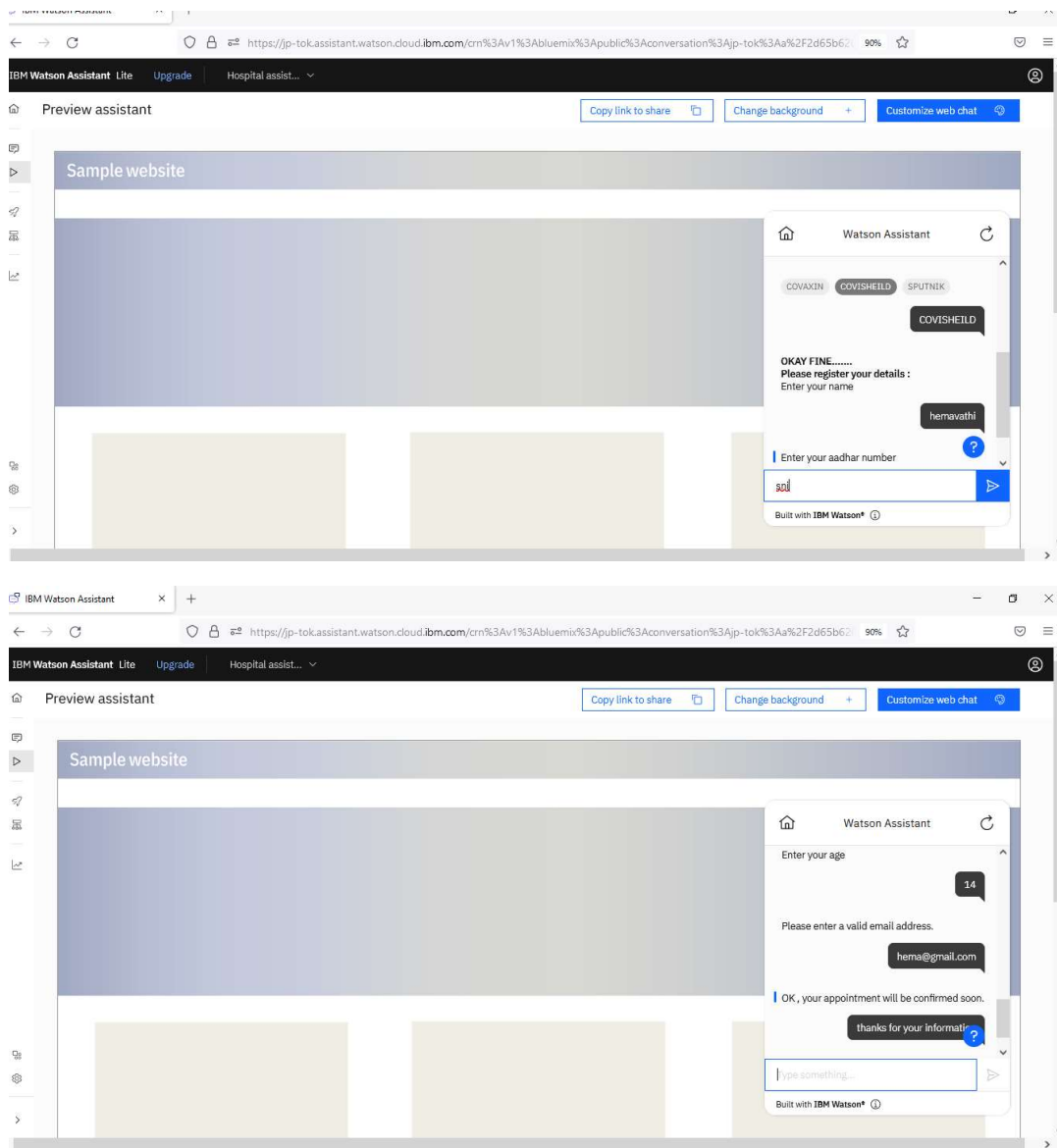
</head>

<body>

</body>

</html>





<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fjp-tok.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-ade42fa0-e9a0-4f37-921d-5e4439404e19%3A%3Aaa889246-945c-47cf-9d3f-148837e12f68&integrationID=f2343f56-a19a-4a16-9c5c-7c01febe5fd8®ion=jp-tok&serviceInstanceID=ade42fa0-e9a0-4f37-921d-5e4439404e19>

