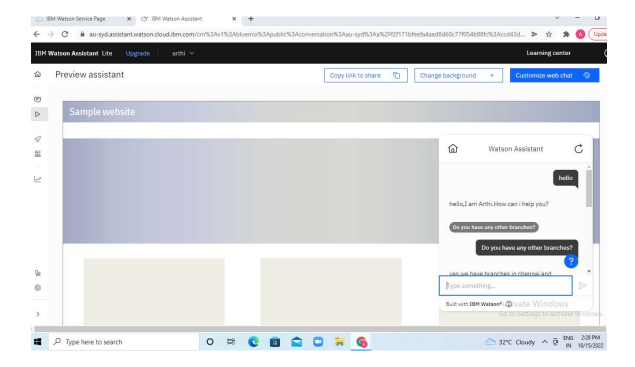
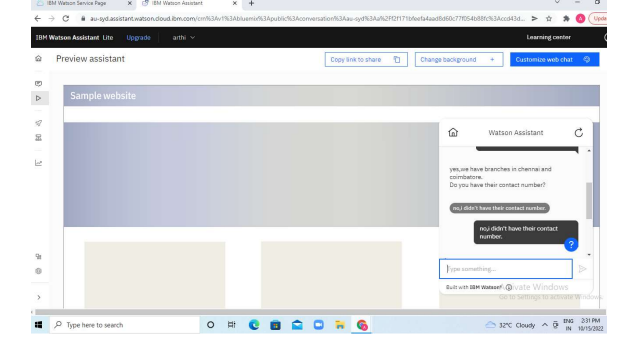
CHATBOT USING WATSON ASSISTANT

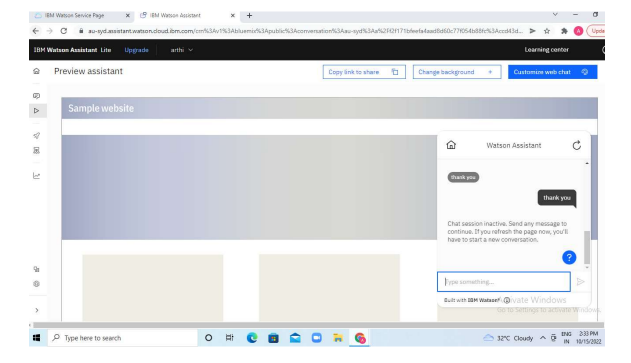
QN-04:

Design a chatbot using IBM Watson assistant for hospital.

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







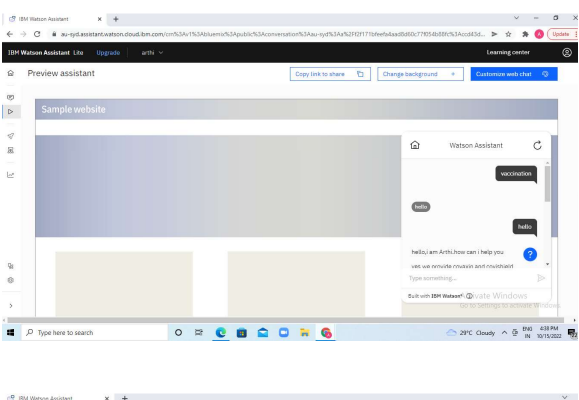
https://au-syd.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aau-syd%3Aa%2Ff2f171bfeefa4aad8d60c77f054b88fc%3Accd43d52-a8c2-4e36-b0ed-a4fc398a71c3%3A%3A/assistants/92cbe5e4-3dc0-4944-ab8c-b06b50f90638/home

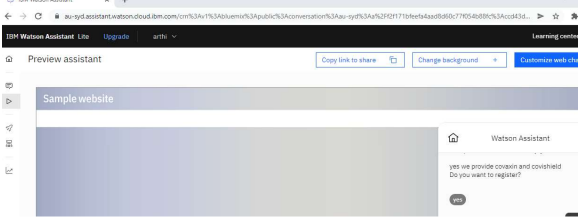
QN-05.

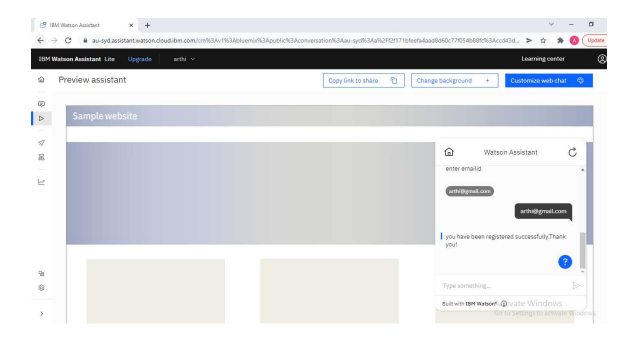
Create Watson assistant service with 10 steps use 3 conditions in it.

Load that script in HTML page.

VACCINATION







```
app.py:
from flask import Flask,render_template
app=Flask(__name__)
@app.route('/home')
def home():
return render_template('chatbot.html')
if__name__ == '__main__':
```

HTML FILE:

app.run()

<html><head>

<title> hospital assistant</title>

</head>

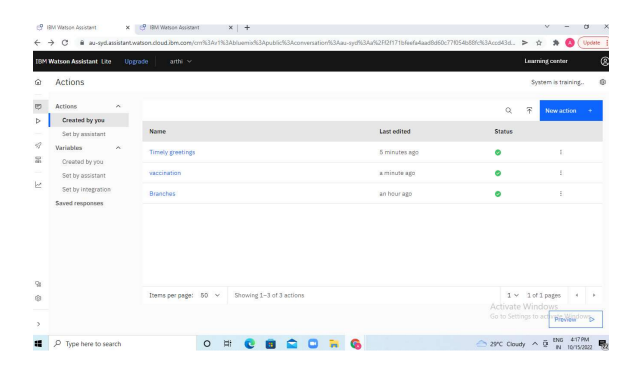
<body>

<ahref="https://au-syd.assistant.watson.cloud.ibm.com/crn%3Av1% 3Abluemix%3Apublic%3Aconversation%3Aau-syd%3Aa% 2Ff2f171bfeefa4aad8d60c77f054b88fc%3Accd43d52-a8c2-4e36-b0ed-a4fc398a71c3%3A%3A/assistants/92cbe5e4-3dc0-4944-ab8c-b06b50f90638/home">

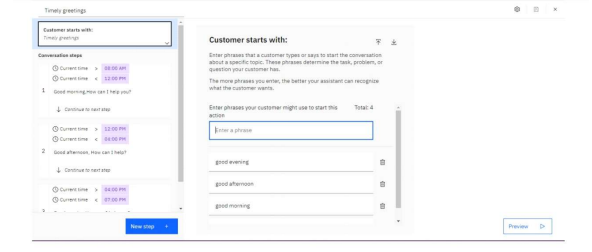
</body>

</html>

WATSON ASSISTANT IS GIVEN WITH 3 CONDITIONS:



TIMELY GREETINGS



https://au-syd.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aau-syd%3Aa%2Ff2f171bfeefa4aad8d60c77f054b88fc%3Accd43d52-a8c2-4e36-b0ed-a4fc398a71c3%3A%3A/assistants/92cbe5e4-3dc0-4944-ab8c-b06b50f90638/home