

MACHINE LEARNING Streamlit

← UI

- Trainer : Sujata Mohite
- Email: sujata.mohite@sunbeaminfo.com



Introduction to Streamlit

- What is Streamlit?
 - **An open-source Python framework for building web apps**
- Perfect for AI Apps
 - Quickly prototype applications without web development knowledge
- Our focus:
 - ✓ Chatbot Like UI
 - ✓ File uploads
 - ✓ User authentication
 - ✓ Multi-page apps



Streamlit Installation and Basic Setup

- Installation: pip install streamlit ←
- Basic app structure: Single Python file
- Running apps: streamlit run app.py
- Hot reload: Automatically updates when you save code

```
# Installation  
pip install streamlit ←
```

```
# Create your first app  
# File: app.py  
import streamlit as st  
  
st.title("My First Streamlit App")  
st.write("Hello, World!")
```

```
# Run it  
# streamlit run app.py
```

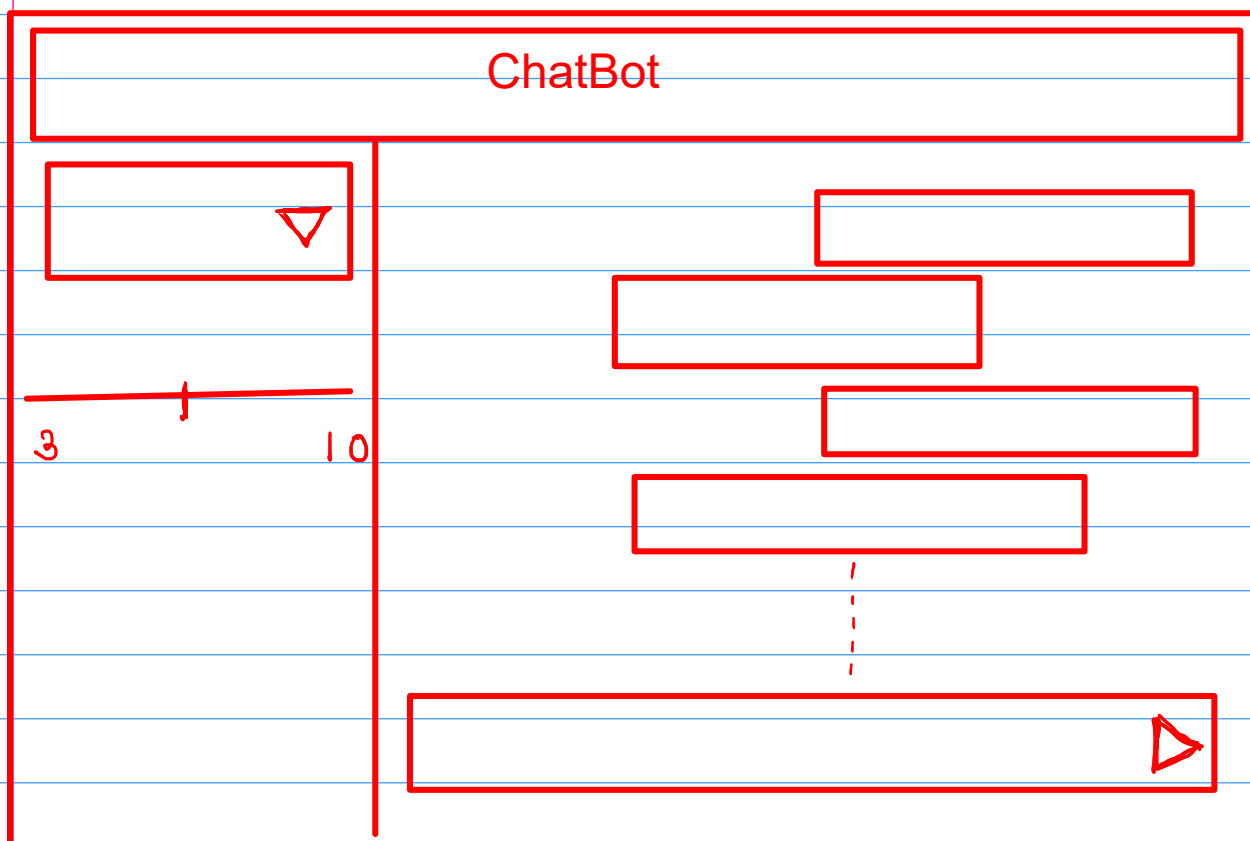


Core Streamlit Widgets for GenAI Apps

- Input widgets:
 - `st.text_input()`: Text input
 - `st.text_area()`: Multi-line text
 - `st.file_uploader()`: File upload
 - `st.selectbox()`: Dropdown
 - ✓ `st.button()`: Button
 - `st.slider()`: Slider control
- Chat widgets
 - `st.chat_input()`: Text input message
 - `st.chat_message(role)`: Message container with icon for human/ai.
- Display widgets:
 - ✓ `st.write()`: General output
 - `st.markdown()`: Rich text
 - `st.dataframe()`: Display tables
 - `st.json()`: Display JSON
 - ✓ `st.toast()`: Display alert (temp)
 - ✓ `st.title()`: Page title
 - ✓ `st.header()`: Text in header format
 - `st.subheader()`: Sub-heading
 - `st.write_stream()`: write generator/stream
 - `st.columns()`: divide screen in n cols



Program3



Core Streamlit Widgets for GenAI Apps

- # Input widgets
- `name = st.text_input("Enter your name:")`
- `message = st.text_area("Enter your message:", height=100)`
- `uploaded_file = st.file_uploader("Choose a file", type=['txt', 'pdf', 'csv'])`
- `model = st.selectbox("Choose AI model:", ["GPT-4", "Llama 3", "Gemini", "Claude"])`
- # Display widgets
- `if name:`
- `st.write(f"Hello, {name}!")`
- `st.markdown("**This is bold text** and *this is italic*")`
- # Display dataframe
- `import pandas as pd`
- `df = pd.DataFrame({'A': [1, 2, 3], 'B': [4, 5, 6]})`
- `st.dataframe(df)`
- # Display JSON
- `config = {"model": "gpt-4", "temperature": 0.7, "max_tokens": 500}`
- `st.json(config)`



Session State: Managing User Data

- Problem: Streamlit reruns entire script on interaction & all previous data is lost
- Solution: `st.session_state` persists data across reruns.
- Streamlit session state acts like a dictionary that holds information for a single user's session, & its contents are preserved between script executions
- Critical for: Chat history, user preferences, uploaded files
- Usage patterns:
 - Initialize:

```
if 'key' not in st.session_state:  
    st.session_state.key = value
```
 - Access:

```
st.session_state.key
```
 - Update:

```
st.session_state.key = new_value
```



Session State: Managing User Data

```
• import streamlit as st

• if 'counter' not in st.session_state:
•     st.session_state.counter = 0

• col1, col2 = st.columns(2)
• with col1:
•     if st.button("Increment"):
•         st.session_state.counter += 1

• with col2:
•     if st.button("Reset"):
•         st.session_state.counter = 0

• st.write(f"{st.session_state.counter}")
```

```
import streamlit as st

# Initialize session state
if 'messages' not in st.session_state:
    st.session_state.messages = []

# Display chat history
if st.session_state.messages:
    st.subheader("Chat History")
    for msg in st.session_state.messages:
        st.write(msg)

# input the message and append to history
message = st.chat_input("Say something")
if message:
    st.session_state.messages.append(message)
```



Advanced Controls & Features

```
with st.sidebar:
    st.header("Settings")
    options = ["Upper", "Lower", "Toggle"]
    case = st.selectbox("Select Case", options)
    count = st.slider("Max Messages", 3, 10, 3, 1)

    st.subheader("Current Conf")
    st.json({"mode": case, "count": count})

    if st.button("Clear History"):
        st.session_state.messages = []
```

- **streamlit widget key:**

- Distinguishing Identical Widgets: two widget with same props must have unique key.
- State mgmt & access: widget added in session state & accessed using `st.session_state["key"]`

```
data_file = st.file_uploader("Choose a CSV file", type=["csv"])
if data_file:
    data = pd.read_csv(data_file)
    st.dataframe(data.dtypes)
```

```
with st.form(key="reg_form"):
    st.header("Your details")
    # form elements inside the form block
    first_name = st.text_input("First Name")
    last_name = st.text_input("Last Name")
    age = st.slider("Age", 18, 100, value=25)
    # form must have a submit button
    submit_btn=st.form_submit_button("Submit")

# form submission outside the 'with' block
if submit_btn:
    st.success(f"Name:{first_name}, Age:{age}")
```



Multi-page application

```
if 'page' not in st.session_state:
    st.session_state.page = "Home"
with st.sidebar:
    if st.button("Home", use_container_width=True):
        st.session_state.page = "Home"
    if st.button("Courses", use_container_width=True):
        st.session_state.page = "Courses"
    if st.button("Internship", use_container_width=True):
        st.session_state.page = "Internship"
    if st.button("About Us", use_container_width=True):
        st.session_state.page = "About Us"
```

```
def show_home_page():
    st.title("Home")
    # ...

def show_courses_page():
    st.title("Courses")
    # ...
```

```
if st.session_state.page == "Home":
    show_home_page()
elif st.session_state.page == "Courses":
    show_courses_page()
elif st.session_state.page == "Internship":
    show_internship_page()
elif st.session_state.page == "About Us":
    show_aboutus_page()
```



Practice Assignments

1. Upload a CSV file. Input a SQL query from user and execute it on the CSV data (as dataframe). Display result on the page.
2. Show Login Form. If login is successful (fake auth -- if username & passwd is same, consider valid user), show weather page. There input a city name from text box and display current weather information. Provide a logout button and on its click, display thanks message.
3. Make a chat bot like UI. Input a message from user and reply it back, but display the reply using `st.write_stream()`. Use delay to show chatlike effect.
4. For unauthenticated users, show menu (in sidebar) as Home, Login, Register. Keep login details in `users.csv`. For authenticated users, show menu explore CSV, See history, Logout. Maintain CSV upload history (userid, csv file name, date-time of upload) into `userfiles.csv`. Use pandas for reading/writing data CSVs.



Thank You!!

