import streamlit as st

import os

# Set the upload folder

UPLOAD\_FOLDER = 'uploads'

os.makedirs(UPLOAD\_FOLDER, exist\_ok=True)

# User authentication

def login(username, password):

# Simple hardcoded user for demonstration

return username == "user" and password == "password"

# Streamlit app

st.title("Daily Gallery")

# Login form

if 'logged\_in' not in st.session\_state:

st.session\_state.logged\_in = False

if not st.session\_state.logged\_in:

st.subheader("Login")

username = st.text\_input("Username")

password = st.text\_input("Password", type="password")

if st.button("Login"):

if login(username, password):

st.session\_state.logged\_in = True

st.success("Logged in successfully!")

else:

st.error("Invalid username or password.")

else:

st.subheader("Upload Images or Videos")

uploaded\_files = st.file\_uploader("Choose files", type=['jpg', 'jpeg', 'png', 'mp4', 'mov'], accept\_multiple\_files=True)

if uploaded\_files:

for uploaded\_file in uploaded\_files:

# Save uploaded files to the upload folder

with open(os.path.join(UPLOAD\_FOLDER, uploaded\_file.name), "wb") as f:

f.write(uploaded\_file.getbuffer())

st.success("Files uploaded successfully!")

# Display uploaded files

if os.listdir(UPLOAD\_FOLDER):

st.subheader("Gallery")

for file in os.listdir(UPLOAD\_FOLDER):

file\_path = os.path.join(UPLOAD\_FOLDER, file)

if file.endswith(('mp4', 'mov')):

st.video(file\_path)

else:

st.image(file\_path)

# Delete file button

if st.button(f"Delete {file}"):

os.remove(file\_path)

st.success(f"{file} deleted successfully!")

st.experimental\_rerun() # Refresh the app to update the gallery

# Logout button

if st.button("Logout"):

st.session\_state.logged\_in = False

st.success("Logged out successfully!")

# Add custom CSS

st.markdown(

"""

<style>

body {

background-color: #f4f4f4;

font-family: Arial, sans-serif;

}

.stButton>button {

background-color: #4CAF50;

color: white;

border: none;

padding: 10px 20px;

text-align: center;

text-decoration: none;

display: inline-block;

font-size: 16px;

margin: 4px 2px;

cursor: pointer;

border-radius: 5px;

}

.stButton>button:hover {

background-color: #45a049;

}

</style>

""",

unsafe\_allow\_html=True

)

import os

import pandas as pd

import streamlit as st

# Set the upload folder

UPLOAD\_FOLDER = 'uploads'

os.makedirs(UPLOAD\_FOLDER, exist\_ok=True)

# Set the title of the app

st.title("Halo! Selamat Datang di video Plupi XD")

# File uploader

uploaded\_files = st.file\_uploader("Upload Images or Videos", type=['jpg', 'jpeg', 'png', 'mp4', 'mov'], accept\_multiple\_files=True)

if uploaded\_files:

    for uploaded\_file in uploaded\_files:

        # Save uploaded files to the upload folder

        with open(os.path.join(UPLOAD\_FOLDER, uploaded\_file.name), "wb") as f:

            f.write(uploaded\_file.getbuffer())

    st.success("Files uploaded successfully!")

# Display uploaded files

if os.listdir(UPLOAD\_FOLDER):

    st.subheader("Gallery")

    for file in os.listdir(UPLOAD\_FOLDER):

        file\_path = os.path.join(UPLOAD\_FOLDER, file)

        if file.endswith(('mp4', 'mov')):

            st.video(file\_path)

        else:

            st.image(file\_path)

# Add custom CSS

st.markdown(

    """

    <style>

    body {

        background-color: #f4f4f4;

        font-family: Arial, sans-serif;

    }

    .stButton>button {

        background-color: #4CAF50;

        color: white;

        border: none;

        padding: 10px 20px;

        text-align: center;

        text-decoration: none;

        display: inline-block;

        font-size: 16px;

        margin: 4px 2px;

        cursor: pointer;

        border-radius: 5px;

    }

    .stButton>button:hover {

        background-color: #45a049;

    }

    </style>

    """,

    unsafe\_allow\_html=True

)