# Place holder

userid = st.text\_input (label="Enter user ID\*", value="", placeholder="User ID Required",key="ck5")

# Delete dataframes

df\_summ=pd.DataFrame()

    del[[auditdf,ardf,df\_pendingObservations,df\_summ,dfpending]]

# font style-

new\_title = f'<p style="font-family:sans-serif;color:Red; font-size: 27px;">{pendintask}</p>'

st.markdown(new\_title, unsafe\_allow\_html=True)

or

t="Special Charaters except \_ not allowed"

new\_title=f'<p style="color: MediumBlue;">{t}</p>'

st.markdown(new\_title, unsafe\_allow\_html=True)

Exactly

## Header

st.markdown(f'<h5 style="color:DarkBlue;font-size:30px;">{"Create New Company"}</h5>', unsafe\_allow\_html=True)

# if data frame not empty

if not df\_pendingObservations.empty:

or

if not ardf.empty:

# Help

recordspath=st.text\_input("Field Containing Data",key="jsonrecordpath23com",help="Check the data shown in Table below, change the name & try")

# place holder

placeholder=st.empty()

with placeholder.form(key='frlnksamall',clear\_on\_submit=True):

<code>

placeholder.empty()

or

with placeholder:

# Add a line

st.markdown("""---""")

# get column names in list

df.columns.tolist()

# Postman for API-

https://web.postman.co/workspace/My-Workspace~f6ce2032-6ad0-4309-8fb3-539d94a673fd/overview

# **SQL test data**

**Server:** [sql12.freemysqlhosting.net](http://sql12.freemysqlhosting.net/)  
**Name:** sql12592262  
**Username:** sql12592262  
**Password:** A@SwAPq4AqF  
**Port number:** 3306

<https://www.phpmyadmin.co/>