

# F.CRUD\_operations\_GUI\_SQL

June 17, 2024

```
[1]: from tkinter import *
from tkinter import ttk
from tkinter import messagebox
import mysql.connector

db_host = "localhost"
db_user = "root"
db_password = ",428A3B2UDpY"

root = None
feedback_table = None
selected_row = None

def quit():
    global root
    if messagebox.askokcancel("Quit", "Are you sure you want to quit?"):
        root.destroy()

def home():
    global root
    if root:
        root.destroy()
    root = Tk()
    root.title("Registration Form")
    root.resizable(False, False)
    frm = ttk.Frame(root, padding=10)
    frm.grid()

    global name_var, email_var, number_var, gender_var, feedback_var
    name_var = StringVar()
    email_var = StringVar()
    number_var = StringVar()
    gender_var = StringVar()
    feedback_var = StringVar()

    ttk.Label(frm, text="Name:").grid(column=0, row=0, sticky=W)
```

```

name_entry = ttk.Entry(frm, textvariable=name_var)
name_entry.grid(column=1, row=0, sticky=(W, E))
name_entry.focus()

ttk.Label(frm, text="Email:").grid(column=0, row=1, sticky=W)
email_entry = ttk.Entry(frm, textvariable=email_var)
email_entry.grid(column=1, row=1, sticky=(W, E))

ttk.Label(frm, text="Number:").grid(column=0, row=2, sticky=W)
number_entry = ttk.Entry(frm, textvariable=number_var)
number_entry.grid(column=1, row=2, sticky=(W, E))

ttk.Label(frm, text="Gender:").grid(column=0, row=3, sticky=W)
ttk.Radiobutton(frm, text="Male", variable=gender_var, value="M").grid(
    column=1, row=3, sticky=W
)
ttk.Radiobutton(frm, text="Female", variable=gender_var, value="F").grid(
    column=2, row=3, sticky=W
)

ttk.Label(frm, text="Feedback:").grid(column=0, row=4, sticky=W)
feedback_entry = ttk.Entry(frm, textvariable=feedback_var)
feedback_entry.grid(column=1, row=4, sticky=(W, E))

ttk.Button(frm, text="Submit", command=submit_form).grid(column=1, row=5,
↪sticky=E)
ttk.Button(frm, text="Quit", command=quit).grid(column=2, row=5, sticky=E)

ttk.Button(frm, text="View Feedback", command=view_feedback).grid(
    column=0, row=5, sticky=W
)

root.mainloop()

def submit_form():
    name = name_var.get()
    email = email_var.get()
    number = number_var.get()
    gender = gender_var.get()
    feedback = feedback_var.get()

    try:
        db = mysql.connector.connect(
            host=db_host,
            user=db_user,
            password=db_password,

```

```

    )
    cursor = db.cursor()

    cursor.execute("CREATE DATABASE IF NOT EXISTS forms")
    cursor.execute("USE forms")

    cursor.execute(
        "CREATE TABLE IF NOT EXISTS feedback (id INT AUTO_INCREMENT PRIMARY_
↪KEY, name VARCHAR(255), email VARCHAR(255), number VARCHAR(20), gender_
↪VARCHAR(1), feedback TEXT)"
    )

    sql = "INSERT INTO feedback (name, email, number, gender, feedback)_
↪VALUES (%s, %s, %s, %s, %s)"
    val = (name, email, number, gender, feedback)
    cursor.execute(sql, val)

    db.commit()
    db.close()

    messagebox.showinfo("Success", "Form submitted successfully!")
    home()

except Exception as e:
    messagebox.showerror("Error", f"An error occurred: {e}")

def view_feedback():
    global feedback_table, root, tree
    try:
        if feedback_table:
            feedback_table.destroy()
    except:
        pass

    root.withdraw()
    feedback_table = Tk()
    feedback_table.title("Feedback Table")
    feedback_table.resizable(False, False)

    tree = ttk.Treeview(feedback_table)
    tree["columns"] = ("id", "Name", "Email", "Number", "Gender", "Feedback")
    tree.heading("id", text="ID")
    tree.heading("Name", text="Name")
    tree.heading("Email", text="Email")
    tree.heading("Number", text="Number")
    tree.heading("Gender", text="Gender")

```

```

tree.heading("Feedback", text="Feedback")
tree.bind("<<TreeviewSelect>>", on_tree_select)

tree.grid()

try:
    db = mysql.connector.connect(
        host=db_host, user=db_user, password=db_password, database="forms"
    )
    cursor = db.cursor()

    cursor.execute("SELECT * FROM feedback")
    rows = cursor.fetchall()
    for row in rows:
        tree.insert("", "end", values=row)

    db.close()

except Exception as e:
    messagebox.showerror("Error", f"An error occurred: {e}")

ttk.Button(feedback_table, text="Close", command=close_feedback).grid()
ttk.Button(feedback_table, text="Delete Feedback", command=delete_feedback).
↪grid()
ttk.Button(feedback_table, text="Update Feedback", command=update_feedback).
↪grid()

def on_tree_select(event):
    global selected_row
    selected_item = tree.focus()
    selected_row = None
    if selected_item:
        selected_row = tree.item(selected_item, "values")

    global updated_name, updated_email, updated

def delete_feedback():
    global feedback_table

    selected_item = tree.focus()
    if selected_item:
        if_confirm = messagebox.askyesno(
            "Confirm Deletion", "Are you sure you want to delete this feedback?"
        )
        if if_confirm:

```

```

        db = mysql.connector.connect(
            host=db_host, user=db_user, password=db_password,
↪database="forms"
        )
        cursor = db.cursor()

        item_id = tree.item(selected_item)["values"][0]
        cursor.execute("DELETE FROM feedback WHERE id = %s", (item_id,))
        db.commit()
        db.close()

        messagebox.showinfo("Success", "Feedback deleted successfully!")
        view_feedback()

def update_feedback():
    global feedback_table, root, selected_row
    if selected_row:
        # Destroy the feedback table window
        feedback_table.destroy()

        # Hide the main window
        root.withdraw()
        global update_window
        update_window = Tk()
        update_window.title("Update Feedback")
        update_window.resizable(False, False)
        global row_id

        # Define StringVar variables for each entry field
        row_id = selected_row[0]
        name_var = StringVar(value=selected_row[1]) # Index 1 contains the name
        email_var = StringVar(value=selected_row[2]) # Index 2 contains the
↪email
        number_var = StringVar(value=selected_row[3]) # Index 3 contains the
↪number
        gender_var = StringVar(value=selected_row[4]) # Index 4 contains the
↪gender
        feedback_var = StringVar(value=selected_row[5]) # Index 5 contains the
↪feedback

        ttk.Label(update_window, text="Name:").grid(column=0, row=0, sticky=W)
        name_entry = ttk.Entry(update_window, textvariable=name_var)
        name_entry.insert(0, selected_row[1])
        name_entry.grid(column=1, row=0, sticky=(W, E))

        ttk.Label(update_window, text="Email:").grid(column=0, row=1, sticky=W)

```

```

email_entry = ttk.Entry(update_window, textvariable=email_var)
email_entry.insert(0, selected_row[2])
email_entry.grid(column=1, row=1, sticky=(W, E))

ttk.Label(update_window, text="Number:").grid(column=0, row=2, sticky=W)
number_entry = ttk.Entry(update_window, textvariable=number_var)
number_entry.insert(0, selected_row[3])
number_entry.grid(column=1, row=2, sticky=(W, E))

ttk.Label(update_window, text="Gender:").grid(column=0, row=3, sticky=W)
ttk.Radiobutton(
    update_window, text="Male", variable=gender_var, value="M"
).grid(column=1, row=3, sticky=W)
ttk.Radiobutton(
    update_window, text="Female", variable=gender_var, value="F"
).grid(column=2, row=3, sticky=W)

ttk.Label(update_window, text="Feedback:").grid(column=0, row=4,
↪sticky=W)
feedback_entry = ttk.Entry(update_window, textvariable=feedback_var)
feedback_entry.insert(0, selected_row[5])
feedback_entry.grid(column=1, row=4, sticky=(W, E))

ttk.Button(
    update_window,
    text="Update",
    command=lambda: update_form(
        name_entry.get(),
        email_entry.get(),
        number_entry.get(),
        gender_var.get(),
        feedback_entry.get(),
    ),
).grid(column=1, row=5, sticky=E)

update_window.mainloop()
else:
    messagebox.showwarning("No Selection", "Please select a feedback to
↪update.")

def update_form(
    updated_name, updated_email, updated_number, updated_gender,
↪updated_feedback
):
    global selected_row
    # Retrieve updated values from the entry fields

```

```

window = Tk()
window.withdraw()

try:
    db = mysql.connector.connect(
        host=db_host, user=db_user, password=db_password, database="forms"
    )
    cursor = db.cursor()

    cursor.execute(
        "UPDATE feedback SET name = %s, email = %s, number = %s, gender = %s, feedback = %s WHERE id = %s",
        (
            updated_name,
            updated_email,
            updated_number,
            updated_gender,
            updated_feedback,
            row_id,
        ),
    )
    db.commit()
    db.close()

    messagebox.showinfo("Success", "Feedback updated successfully!")
    window.destroy()
    view_feedback()
    update_window.destroy()

except Exception as e:
    messagebox.showerror("Error", f"An error occurred: {e}")

def close_feedback():
    global feedback_table, root
    feedback_table.destroy()
    root.deiconify()

home()

```

Feedback Table focused item: None  
 Karthik Nair realkarthiknair@gmail.com +91 9643666789 M nice  
 Feedback Table focused item: None