

CODE:

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import tkinter as tk
from tkinter import messagebox
import math

class GraphGUI:
    def __init__(self, root):
        self.root = root
        self.root.title("Graph Editor - DFS Traversal")

        self.canvas = tk.Canvas(root, width=800, height=600, bg="white")
        self.canvas.pack()

        self.nodes = {} # Stores node data: {node_id: {"x": x, "y": y,
"oval": oval_obj, "text": text_obj}}
        self.edges = [] # Stores edge data: [{"nodes": (node1, node2),
"weight": w, "line": line_obj, "label": label_obj, "rect": rect_obj}]
        self.adjacency = {} # Stores adjacency list for graph traversals:
{node_id: [neighbor1, neighbor2, ...]}
        self.node_id = 0
        self.selected_nodes_for_edge = [] # Used for selecting two nodes to
create an edge

        # To store traversal order
        self.dfs_order = []

        # Bindings for mouse events
        self.canvas.bind("<Button-1>", self.mouse_click)

        # Button frame for actions
        button_frame = tk.Frame(root)
        button_frame.pack(pady=5)

        tk.Button(button_frame, text="Run DFS",
command=self.run_dfs).pack(side=tk.LEFT, padx=5)
        tk.Button(button_frame, text="Delete Node",
command=self.delete_node_mode).pack(side=tk.LEFT, padx=5)
        tk.Button(button_frame, text="Delete Edge",
command=self.delete_edge_mode).pack(side=tk.LEFT, padx=5)
        tk.Button(button_frame, text="Clear Graph",
command=self.clear_graph).pack(side=tk.LEFT, padx=5)
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        # Labels for displaying traversal order
        self.dfs_label = tk.Label(root, text="DFS Traversal: ",
font=("Arial", 12))
        self.dfs_label.pack(pady=2)

        self.current_mode_label = tk.Label(root, text="Mode: Add
Node/Connect Nodes", font=("Arial", 10), fg="blue")
        self.current_mode_label.pack(pady=2)

    def mouse_click(self, event):
        self.reset_canvas_bindings() # Ensure default bindings are active
        clicked_node = self.get_node_at(event.x, event.y)

        if clicked_node is None:
            # If clicked on empty space, add a new node
            self.add_node(event.x, event.y)
            self.clear_selection_for_edge() # Clear any pending edge
selection
        else:
            # If clicked on an existing node, handle potential edge
creation
            self._handle_node_click_for_edge(clicked_node)

    def _handle_node_click_for_edge(self, clicked_node):
        if clicked_node not in self.selected_nodes_for_edge:
            self.selected_nodes_for_edge.append(clicked_node)
            self.highlight_node(clicked_node, "orange") # Highlight
selected nodes
        else:
            # If the same node is clicked again, deselect it
            self.selected_nodes_for_edge.remove(clicked_node)
            self.highlight_node(clicked_node, "lightblue") # Reset color

        if len(self.selected_nodes_for_edge) == 2:
            node1, node2 = self.selected_nodes_for_edge
            if node1 == node2:
                messagebox.showwarning("Invalid Edge", "Cannot create an
edge to the same node.")
            else:
                self.add_edge(node1, node2, 1) # Default weight 1

            self.clear_selection_for_edge() # Reset selection after

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attempting edge creation

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def add_node(self, x, y):
    r = 20
    node_name = str(self.node_id)
    oval = self.canvas.create_oval(x-r, y-r, x+r, y+r,
fill="lightblue", outline="black", width=2)
    text = self.canvas.create_text(x, y, text=node_name, font=("Arial",
10, "bold"))

    self.nodes[node_name] = {
        "x": x, "y": y,
        "oval": oval,
        "text": text
    }
    self.adjacency[node_name] = []
    self.node_id += 1

def get_node_at(self, x, y):
    for node, data in self.nodes.items():
        dx = x - data["x"]
        dy = y - data["y"]
        if math.hypot(dx, dy) <= 20: # Check if click is within node
radius
            return node
    return None

def highlight_node(self, node, color="yellow"):
    if node in self.nodes:
        self.canvas.itemconfig(self.nodes[node]["oval"], fill=color)

def clear_selection_for_edge(self):
    # Clear highlights from nodes previously selected for edge creation
    for node in self.selected_nodes_for_edge:
        if node in self.nodes: # Ensure node still exists
            self.canvas.itemconfig(self.nodes[node]["oval"],
fill="lightblue")
    self.selected_nodes_for_edge = []

def add_edge(self, node1, node2, weight):
    # Check if edge already exists
    for edge in self.edges:
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        if set(edge["nodes"]) == set([node1, node2]):
            messagebox.showinfo("Duplicate Edge", "An edge between
these nodes already exists.")
            return

        x1, y1 = self.nodes[node1]["x"], self.nodes[node1]["y"]
        x2, y2 = self.nodes[node2]["x"], self.nodes[node2]["y"]

        line = self.canvas.create_line(x1, y1, x2, y2, width=2,
fill="black")

        # Calculate midpoint for weight display
        mid_x, mid_y = (x1 + x2) // 2, (y1 + y2) // 2

        # Calculate perpendicular offset for rectangle
        dx = x2 - x1
        dy = y2 - y1
        length = math.hypot(dx, dy)

        rect_mid_x, rect_mid_y = mid_x, mid_y # Default if length is 0

        if length > 0:
            nx = -dy / length
            ny = dx / length
            offset_dist = 15 # Distance to offset the rectangle from the
line

            rect_mid_x = mid_x + nx * offset_dist
            rect_mid_y = mid_y + ny * offset_dist

        text = self.canvas.create_text(rect_mid_x, rect_mid_y,
text=str(weight), fill="black", font=("Arial", 9, "bold"))
        bbox_text = self.canvas.bbox(text) # Get bounding box of the text

        rect = None
        if bbox_text:
            pad_x, pad_y = 5, 3
            rect = self.canvas.create_rectangle(bbox_text[0]-pad_x,
bbox_text[1]-pad_y, bbox_text[2]+pad_x, bbox_text[3]+pad_y, fill="white",
outline="black", tags="weight_box")
            self.canvas.tag_lower(rect, text) # Place rectangle behind text

        self.edges.append({"nodes": (node1, node2), "weight": weight,
"line": line, "label": text, "rect": rect})

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        # Update adjacency list for both directions (undirected graph)
        self.adjacency.setdefault(node1, []).append(node2)
        self.adjacency.setdefault(node2, []).append(node1)

    def reset_graph_elements(self):
        # Reset colors of nodes and edges
        for n_id, data in self.nodes.items():
            self.canvas.itemconfig(data["oval"], fill="lightblue",
outline="black")
            self.canvas.itemconfig(data["text"], fill="black")
        for edge in self.edges:
            self.canvas.itemconfig(edge["line"], fill="black", width=2)
            if edge["rect"]:
                self.canvas.itemconfig(edge["rect"], fill="white",
outline="black")
            self.canvas.itemconfig(edge["label"], fill="black")
        self.dfs_label.config(text="DFS Traversal: ") # Only DFS label for
this script

    def run_dfs(self):
        if not self.nodes:
            messagebox.showinfo("DFS", "No nodes in the graph.")
            return

        self.reset_graph_elements() # Reset colors before starting

        visited = set()
        self.dfs_order = []

        start_node = list(self.nodes.keys())[0] # Start DFS from the first
available node

        self._dfs_recursive(start_node, visited)
        self.dfs_label.config(text="DFS Traversal: " + " ->
".join(self.dfs_order))
        messagebox.showinfo("DFS Complete", "Depth-First Search traversal
finished.")
        # Ensure final nodes are set to final visited color
        for node in self.dfs_order:
            self.highlight_node(node, "green")
        self.root.update()

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def _dfs_recursive(self, node, visited):
    visited.add(node)
    self.dfs_order.append(node)
    self.dfs_label.config(text="DFS Traversal: " + " -> " + " ".join(self.dfs_order))

    self.highlight_node(node, "green") # Node being processed
    self.root.update()
    self.root.after(500)

    for neighbor in self.adjacency.get(node, []):
        if neighbor not in visited:
            # Highlight current edge
            for edge in self.edges:
                if (edge["nodes"] == (node, neighbor)) or
                (edge["nodes"] == (neighbor, node)):
                    self.canvas.itemconfig(edge["line"], fill="blue",
width=4)

                    if edge["rect"]:
                        self.canvas.itemconfig(edge["rect"],
fill="cyan", outline="blue")
                    self.canvas.itemconfig(edge["label"], fill="blue")
                    self.root.update()
                    self.root.after(500)
                    break

            self._dfs_recursive(neighbor, visited)

    # Unhighlight edge after returning from recursive call
    for edge in self.edges:
        if (edge["nodes"] == (node, neighbor)) or
        (edge["nodes"] == (neighbor, node)):
            self.canvas.itemconfig(edge["line"], fill="black",
width=2)

            if edge["rect"]:
                self.canvas.itemconfig(edge["rect"],
fill="white", outline="black")
            self.canvas.itemconfig(edge["label"], fill="black")
            self.root.update()
            break

def delete_node(self):

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        self.clear_selection_for_edge() # Clear any pending edge selection
        self.current_mode_label.config(text="Mode: Delete Node (Click a
node)")
        self.canvas.bind("<Button-1>", self._delete_node_click)

    def _delete_node_click(self, event):
        clicked = self.get_node_at(event.x, event.y)
        if clicked:
            if messagebox.askyesno("Delete Node", f"Are you sure you want
to delete node {clicked}?"):
                # Remove associated edges from canvas and self.edges list
                edges_to_remove = [edge for edge in self.edges if clicked
in edge["nodes"]]
                for edge in edges_to_remove:
                    self.canvas.delete(edge["line"])
                    self.canvas.delete(edge["label"])
                    if edge["rect"]:
                        self.canvas.delete(edge["rect"])
                    self.edges.remove(edge)

                # Remove node from canvas and self.nodes
                self.canvas.delete(self.nodes[clicked]["oval"])
                self.canvas.delete(self.nodes[clicked]["text"])
                del self.nodes[clicked]

                # Update adjacency list
                if clicked in self.adjacency:
                    del self.adjacency[clicked]
                for node_id in self.adjacency:
                    self.adjacency[node_id] = [n for n in
self.adjacency[node_id] if n != clicked]

            self.reset_canvas_bindings() # Reset to default mode
            self.current_mode_label.config(text="Mode: Add Node/Connect
Nodes")
        else:
            messagebox.showinfo("Delete Node", "No node clicked. Click a
node to delete it.")

    def delete_edge_mode(self):
        self.clear_selection_for_edge() # Clear any pending edge selection
        self.current_mode_label.config(text="Mode: Delete Edge (Click 2
connected nodes)")

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self.canvas.bind("<Button-1>", self._delete_edge_click)

def _delete_edge_click(self, event):
    clicked = self.get_node_at(event.x, event.y)
    if clicked:
        if clicked not in self.selected_nodes_for_edge:
            self.selected_nodes_for_edge.append(clicked)
            self.highlight_node(clicked, "orange")

        if len(self.selected_nodes_for_edge) == 2:
            node1, node2 = self.selected_nodes_for_edge
            edge_found = False
            for edge in self.edges[:]: # Iterate over a copy to allow
modification
                if set(edge["nodes"]) == set([node1, node2]):
                    if messagebox.askyesno("Delete Edge", f"Delete edge
between {node1} and {node2}?"):
                        self.canvas.delete(edge["line"])
                        self.canvas.delete(edge["label"])
                        if edge["rect"]:
                            self.canvas.delete(edge["rect"])
                        self.edges.remove(edge)

                        # Update adjacency list
                        if node2 in self.adjacency.get(node1, []):
                            self.adjacency[node1].remove(node2)
                        if node1 in self.adjacency.get(node2, []):
                            self.adjacency[node2].remove(node1)
                        edge_found = True
                        break

            if not edge_found:
                messagebox.showinfo("Delete Edge", "No edge found
between the selected nodes.")

            self.clear_selection_for_edge()
            self.reset_canvas_bindings()
            self.current_mode_label.config(text="Mode: Add Node/Connect
Nodes")
        else:
            messagebox.showinfo("Delete Edge", "Click on two nodes to
define the edge to delete.")
            self.clear_selection_for_edge() # If clicked on empty space,
clear selection

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def clear_graph(self):
    if messagebox.askyesno("Clear Graph", "Are you sure you want to
clear the entire graph?"):
        self.canvas.delete("all")
        self.nodes = {}
        self.edges = []
        self.adjacency = {}
        self.node_id = 0
        self.selected_nodes_for_edge = []
        self.dfs_order = [] # Only DFS order for this script
        self.reset_graph_elements() # Also clears labels
        self.reset_canvas_bindings()
        self.current_mode_label.config(text="Mode: Add Node/Connect
Nodes")

def reset_canvas_bindings(self):
    # Reset canvas bindings to default add node/connect nodes mode
    self.canvas.bind("<Button-1>", self.mouse_click)
    self.current_mode_label.config(text="Mode: Add Node/Connect Nodes")

if __name__ == "__main__":
    root = tk.Tk()
    app = GraphGUI(root)
    root.mainloop()

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OUTPUT:

