```
NAME : KOMAL CHANDRASEN TALEKAR
ROLL NO :42
```

```
PROGRAM:
import tkinter as tk
from tkinter import messagebox
# Function to display the selected options
def submit():
  name = name entry.get()
  gender = gender_var.get()
  skills = []
  if skill1 var.get():
     skills.append("Python")
  if skill2 var.get():
     skills.append("Java")
  if skill3_var.get():
     skills.append("C++")
  skill_text = ", ".join(skills) if skills else "None"
  info = f"Name: {name}\nGender: {gender}\nSkills: {skill_text}"
  messagebox.showinfo("Information Submitted", info)
# Function for custom dialog box
def custom dialog():
  messagebox.showwarning("Custom Dialog", "This is a custom warning dialog!")
# Main window
root = tk.Tk()
root.title("User Information Form")
root.geometry("400x400")
# Label
tk.Label(root, text="User Information Form", font=("Arial", 18)).pack(pady=10)
# Name Entry
tk.Label(root, text="Enter your name:").pack(pady=5)
name_entry = tk.Entry(root, width=30)
name_entry.pack(pady=5)
# Radio Button for Gender
tk.Label(root, text="Select Gender:").pack(pady=5)
gender_var = tk.StringVar(value="None")
```

tk.Radiobutton(root, text="Male", variable=gender\_var, value="Male").pack()
tk.Radiobutton(root, text="Female", variable=gender\_var, value="Female").pack()

# Checkbox for Skills
tk.Label(root, text="Select Skills:").pack(pady=5)
skill1\_var = tk.BooleanVar()
skill2\_var = tk.BooleanVar()
skill3\_var = tk.BooleanVar()
tk.Checkbutton(root, text="Python", variable=skill1\_var).pack()
tk.Checkbutton(root, text="Java", variable=skill2\_var).pack()
tk.Checkbutton(root, text="C++", variable=skill3\_var).pack()

# Submit Button
tk.Button(root, text="Submit", command=submit).pack(pady=10)

# Custom Dialog Box Button
tk.Button(root, text="Show Custom Dialog", command=custom\_dialog).pack(pady=10)

## # Run the GUI loop root.mainloop()

