```
Labsheet-14: Designing course registration form using tkinter
Name: A. Sheryl Miracline
Class: I - M.Sc. Data Science - 'A'
Roll No.: 235229135
```

```
In [1]: import tkinter as tk
        from tkinter import messagebox
        # Step 2: Create the main application window
        root = tk.Tk()
        root.title("Simple Form Application")
        root.geometry("300x200") # Set window size
        # Step 3: Create form elements
        # Labels
        label_name = tk.Label(root, text="Enter Name:")
        label_email = tk.Label(root, text="Enter Email:")
        # Entry fields
        entry_name = tk.Entry(root)
        entry email = tk.Entry(root)
        # Button
        def submit_form():
            name = entry_name.get()
            email = entry_email.get()
            # Step 5: Implement form submission and data handling
            if name and email:
                # Perform any necessary validation or data processing here
                # For simplicity, just displaying a message
                messagebox.showinfo("Success", f"Form submitted:\nName: {name}\nEmail:
            else:
                # Step 6: Display error message
                messagebox.showerror("Error", "Please fill out all the fields.")
        submit_button = tk.Button(root, text="Submit", command=submit_form)
        # Step 4: Position elements using the grid manager
        label_name.grid(row=0, column=0, padx=10, pady=5, sticky="e")
        entry name.grid(row=0, column=1, padx=10, pady=5)
        label_email.grid(row=1, column=0, padx=10, pady=5, sticky="e")
        entry_email.grid(row=1, column=1, padx=10, pady=5)
        submit button.grid(row=2, columnspan=2, pady=10)
        # Step 7: Run the application
        root.mainloop()
```

```
In [ ]:
```