```
import tkinter as tk
from tkinter import messagebox
def submit_form():
  name = entry_name.get()
  email = entry_email.get()
  age = entry_age.get()
  # Validate the input fields
  if not (name and email and age):
    messagebox.showwarning("Incomplete Form", "Please fill in all fields")
  else:
    messagebox.showinfo("Registration Successful", f"Name: {name}\nEmail: {email}\nAge: {age}")
    # Here you can add code to save the data to a file or database
    # Clear the entry fields after submission
    entry name.delete(0, tk.END)
    entry_email.delete(0, tk.END)
    entry_age.delete(0, tk.END)
# Create the main window
root = tk.Tk()
root.title("Registration Form")
# Create labels and entry boxes for the form
label name = tk.Label(root, text="Name:")
label_name.grid(row=0, column=0, padx=10, pady=5, sticky=tk.E)
entry name = tk.Entry(root, width=50)
entry_name.grid(row=0, column=1, columnspan=2, padx=10, pady=5)
label email = tk.Label(root, text="Email:")
label_email.grid(row=1, column=0, padx=10, pady=5, sticky=tk.E)
entry email = tk.Entry(root, width=50)
entry_email.grid(row=1, column=1, columnspan=2, padx=10, pady=5)
label age = tk.Label(root, text="Age:")
label_age.grid(row=2, column=0, padx=10, pady=5, sticky=tk.E)
entry age = tk.Entry(root, width=50)
entry age.grid(row=2, column=1, columnspan=2, padx=10, pady=5)
# Create a submit button
submit_button = tk.Button(root, text="Submit", command=submit_form)
```

submit\_button.grid(row=3, column=1, pady=15)

# Run the main event loop root.mainloop()

## output:

