Question: Student Registration System

Create a student registration form using Python Tkinter that includes the following components:

Requirements:

- 1. Labels: Display text for each input field
 - Student Name
 - Student ID
 - Email Address
 - Select Courses (for checkboxes)
- 2. Entry Widgets: Allow users to input text
 - Student Name (text entry)
 - Student ID (text entry)
 - Email Address (text entry)
- 3. Checkboxes: Allow selection of multiple courses
 - Python Programming
 - Data Structures
 - Web Development
 - Database Management
- 4. Buttons:
 - Submit button displays all entered information and selected courses
 - Clear button clears all fields and unchecks all checkboxes

Expected Functionality:

- When the Submit button is clicked, display all the information in a message box or print it to the console in a formatted way
- When the Clear button is clicked, all entry fields should be cleared and all checkboxes should be unchecked
- The window should have an appropriate title: "Student Registration Form"
- Arrange widgets neatly using appropriate layout management

Sample Output Format:

Registration Successful! Name: John Doe Student ID: 12345 Email: john.doe@email.com Courses Selected: Python Programming, Web Development