

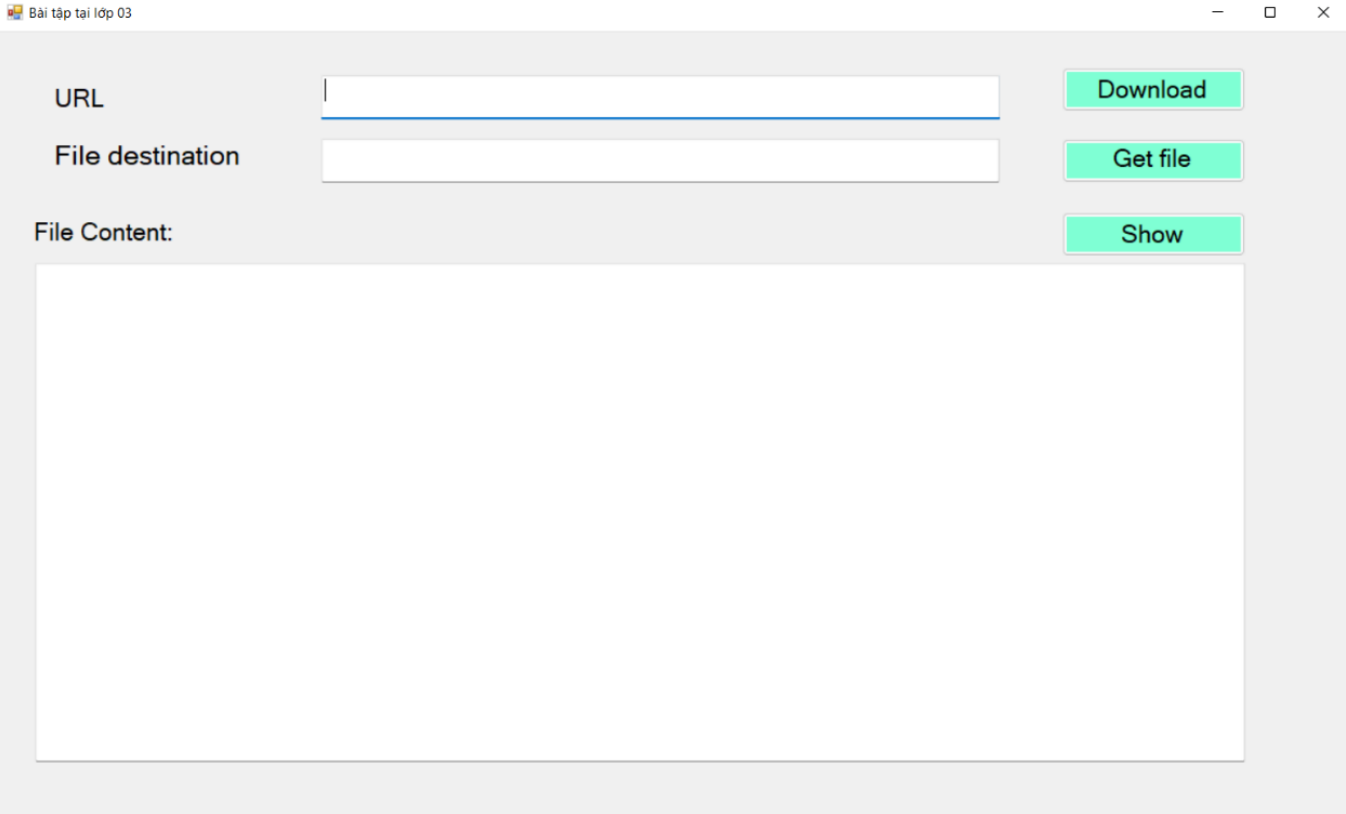
IN-CLASS EXERCISES 03

Requirement: use a web client, HTTPS web request, or one of three methods, similar to the design but do not retrieve the entire HTML. Instead, visit websites with indices, such as a lottery page, cryptocurrency price page, football score page, or any page with indices. Use one of the three methods: `HttpWebRequest`, `WebClient`, `HttpClient`, or you can also use `TcpClient` as one of the four methods to fetch data into a data listview frame. Choose a few indices that you like to display.

Name: Dinh Kha Nguyen

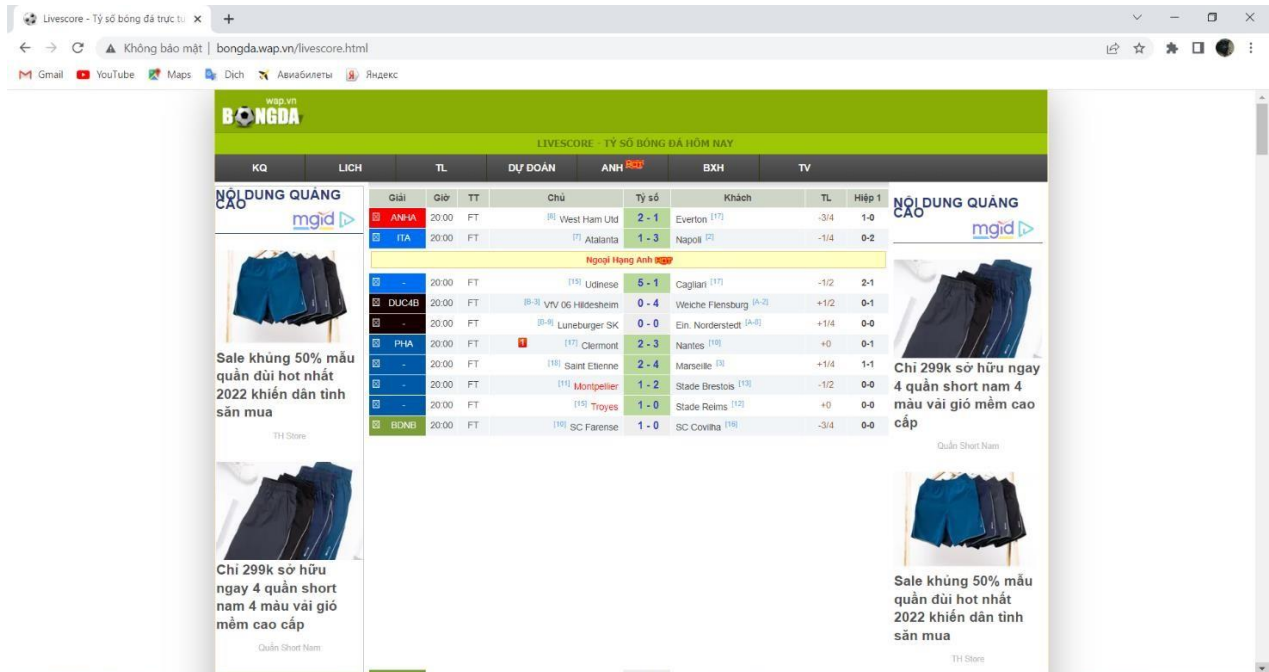
- Demo:

+ Design the interface:



The screenshot shows a Windows application window titled "Bài tập tại lớp 03". The interface is designed for a web client. It features three input fields on the left: "URL", "File destination", and "File Content:". To the right of these fields are three green buttons: "Download" (next to URL), "Get file" (next to File destination), and "Show" (next to File Content:). Below the "File Content:" label is a large, empty white rectangular area, likely intended for displaying the fetched data or a list of indices.

+ Website used to retrieve data (<http://bongda.wap.vn/livescore.html>)



+ The result after retrieving the .html file path and storing the data from the webclient:

