Blazor MCQ

1. Blazor is \_\_\_\_\_\_\_\_\_\_ Application
   1. Server side app
   2. Client side app
   3. Hybrid app
   4. None of above
2. There 2 hosting models of Blazor app
   1. Web Assembly
   2. Server
   3. Both a and b
   4. None of above
3. Routing in Blazor is handled by \_\_\_\_\_
   1. Router component
   2. Page directive
   3. None of above
4. WASM, Stands for?
   1. Web Assembly
   2. Wrapper Assembly
5. What are the Supported Browsers for Blazor WebAssembly?
   1. Microsoft Edge
   2. Google Chrome including Android
   3. Mozilla
   4. All of above
6. We use @bind for Two-way Data Binding in Blazor.
   1. Yes
   2. No
7. Select the correct command to create Blazor Server App using CLI commands?
   1. Command 1: dotnet new blazorserver -o WebApplication1
   2. Command 2: dotnet new blazor -o WebApplication1 --type server
8. How to define a route in Blazor Component?
   1. @route '/counter'
   2. @page '/counter'
   3. @component '/counter'
   4. @urlRoute '/counter'
9. Available Bindings in Blazor:
   1. One-way
   2. Two-way
   3. Event Binding
   4. All of the above
10. Blazor uses the \_\_\_\_\_ for making a connection in the ASP.Net server to the DOM at Client Side.
    1. Http Request
    2. SignalR
    3. Ajax
    4. Postback
11. We use \_\_\_\_\_\_ for Injecting Services in Component class.
    1. [injectable]
    2. [using]
    3. [Inject]
    4. [service]
12. \_\_\_\_\_ file is used to make a SignalR Connection between client and server to update the DOM on some Events.
    1. blazor.wasm.js
    2. blazor.server.js
    3. blazor.server.cs
    4. global.asax
13. Can we create desktop application using blazor with electron?
    1. True
    2. False
14. Does blazor support offline application?
    1. Yes (Blazor WebAssembly is a standards-based client-side web app platform, so it can use any browser API, including PWA APIs required for the following capabilities: **Working offline** and loading instantly, independent of network speed.)
    2. No
15. Can we debug c# code in browser for Blazor Application?
    1. Yes
    2. No