**Blazor Important Interview Questions**

**1. Blazor(Component) Lifecycle Events?**

<https://www.c-sharpcorner.com/article/blazor-life-cycle-events-oversimplified/>

[https://www.c-sharpcorner.com/article/blazor-interview-questions/](11) Blazor Imp Interview Questions.docx)

[https://chatgpt.com/c/e8a88c9c-2c72-4643-aab9-5cdbe5a1b584](11) Blazor Imp Interview Questions.docx)

****1. What is Blazor?****

Blazor is a web framework developed by Microsoft that allows developers to build interactive web applications using C# and .NET instead of JavaScript. It supports both server-side (Blazor Server) and client-side (Blazor WebAssembly) hosting models.

1. ****What are the differences between Blazor Server and Blazor WebAssembly?****

****Blazor Server****: Runs on the server. The UI updates and event handling are performed over a SignalR connection. It offers faster load times but requires a constant connection to the server.

****Blazor WebAssembly****: Runs in the browser on WebAssembly. It loads the .NET runtime and application into the browser, enabling offline capabilities and less server dependency but with potentially longer load times.