





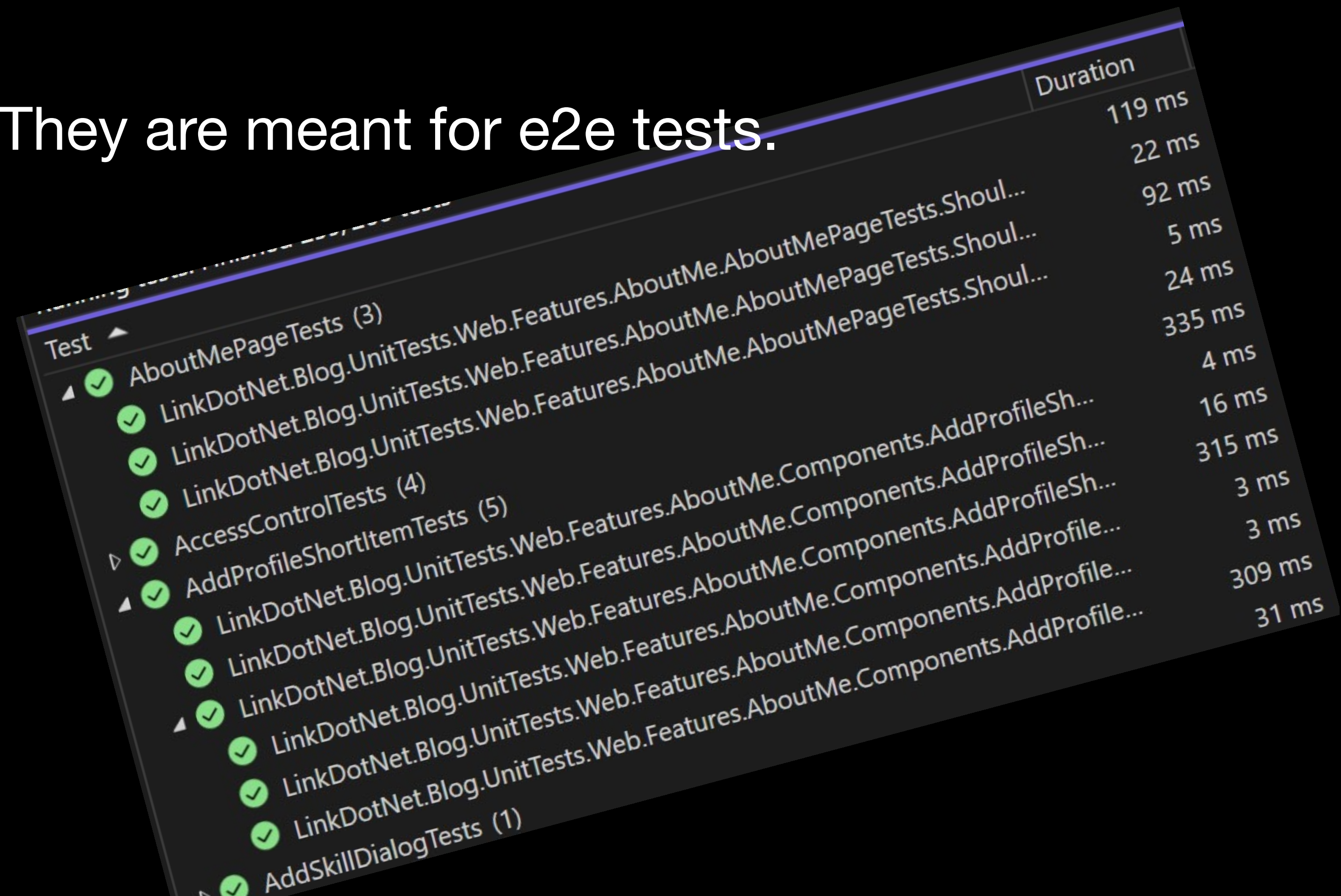


What does bUnit not offer?

- It is not a general purpose framework.
- It does **not** run in a browser. Does not run JavaScript.
 - But we can assert that our JavaScript functions got called.

Why not Selenium / Playwright?

- They are slow!
- Expensive to build and maintain!
- They are not unit test frameworks. They are meant for e2e tests.



A screenshot of a test runner interface, likely Test Explorer in Visual Studio, showing a list of tests and their durations. The tests are organized into a tree structure with expandable/collapsible icons. Each test entry has a green checkmark icon, a description, and a duration in milliseconds (ms).

Test	Duration
▶ AboutMePageTests (3)	119 ms
▶ LinkDotNet.Blog.UnitTests.Web.Features.AboutMe.AboutMePageTests.Shoul...	22 ms
▶ LinkDotNet.Blog.UnitTests.Web.Features.AboutMe.AboutMePageTests.Shoul...	92 ms
▶ LinkDotNet.Blog.UnitTests.Web.Features.AboutMe.AboutMePageTests.Shoul...	5 ms
▶ AccessControlTests (4)	24 ms
▶ AddProfileShortItemTests (5)	335 ms
▶ LinkDotNet.Blog.UnitTests.Web.Features.AboutMe.Components.AddProfileSh...	4 ms
▶ LinkDotNet.Blog.UnitTests.Web.Features.AboutMe.Components.AddProfileSh...	16 ms
▶ LinkDotNet.Blog.UnitTests.Web.Features.AboutMe.Components.AddProfileSh...	315 ms
▶ LinkDotNet.Blog.UnitTests.Web.Features.AboutMe.Components.AddProfileSh...	3 ms
▶ LinkDotNet.Blog.UnitTests.Web.Features.AboutMe.Components.AddProfileSh...	3 ms
▶ LinkDotNet.Blog.UnitTests.Web.Features.AboutMe.Components.AddProfileSh...	309 ms
▶ AddSkillDialogTests (1)	31 ms