## DWA\_12 Knowledge Check

To complete this Knowledge Check, ensure you have worked through all the lessons in **Module** 12: Declarative Abstractions.

- 1. What are the benefits of direct DOM mutations over replacing HTML?
  - Using DOM mutation allows data/ information to be rendered quicker, improving the web performance and user experience. It only affects the part of the code that was changed and reloads it.

- 2. What low-level noise do JavaScript frameworks abstract away?
  - JavaScript frameworks allow developers to work with the function directly without having to understand how the components that make up that function work. This saves time.
  - Frameworks allow the reusability of the code and not only save you time but also provide developers with ready-to-use code that is encapsulated and has low chances of issues.

- 3. What essence do JavaScript frameworks elevate?
  - Efficiency and increase productivity the pre-built components, libraries, and tools offer optimized solutions for common tasks, reducing the need to write the code repeatedly, which increases the development speed.
  - Maintainability It promotes clean code architecture and enforces best practices.
  - User experience Frameworks enable developers to create an interactive and dynamic web interface.

- 4. Very broadly speaking, how do most JS frameworks achieve abstraction?
  - They use component-based architecture, where the UI elements are encapsulated into reusable and modular components. This allows developers to build complex user interfaces from smaller building blocks.

- 5. What is the most important part of learning a JS framework?
  - Understanding the core concepts and principles of a particular framework. A
    solid and strong foundation of a framework makes using it easy to use and
    effective to build applications. This includes learning how to use the framework
    correctly to enable a scalable and maintainable application.