## **TEKLRN**

## **ANGULAR LEVEL 10**

- 1. Transforming Data Using Pipes
- 2. Prerequisites
- 3. Using a pipe in a template
- 4. Transforming data with parameters and chained pipes
- 5. Example: Formatting a date
- 6. Example: Applying two formats by chaining pipes
- 7. Creating pipes for custom data transformations
- 8. Marking a class as a pipe
- 9. Using the PipeTransform interface
- 10. Example: Transforming a value exponentially
- 11. Detecting changes with data binding in pipes
- 12. How change detection works
- 13. Detecting pure changes to primitives and object references
- 14. Detecting impure changes within composite objects
- 15. Unwrapping data from an observable
- 16. Caching HTTP requests