Pro Angular 5th **Ed** Chapter 16: Using and Creating Pipes

INSTRUCTOR: MD. HABIBUL HAQ domain.habib@gmail.com

10 Nov 2022

- Q1. What are pipes in angular?
 - A. small fragments of code to transform data values to be displayed in templates
 - B. small fragments of code to filter out data based on logic supplied
 - C. properties to pass data from parent component to child component
- D. custom events that are used by child components to signal important changes to parent components Answer: A

\cap	\\/hiah	character	io	110001	+~	annly	ninaaa
UZ.	VVIIICII	character	1S	useu i	w	abbiv	Dibes:
~						- /	- · - · · ·

- A. 1
- B. \$
- C. =>
- D. |

Answer: D

- Q3. Which pipe shows price with us \$ symbol?
 - A. {{item.price | currency }}
 - B. {{item.price | currency: "USD" }}
 - C. {{item.price | currency:"USD":"symbol" }}
 - D. {{item.price | currency:"\$" }}

Answer: C

- Q4. Which decorator should you use to create a custom pipe?
 - A. @Dective()
 - B. @Input()
 - C. @Pipe()
 - D. @Transform

Answer: C

- Q5. Which method you must override in your custom pipe?
 - A. transform method that accepts an ElementRef and returns the transformed value
 - B. transform method that accepts an Attribute and returns the transformed value
 - C. transform method that returns the transformed value
 - D. transform method that accepts an input value followed by optional parameters and returns the transformed value

Answer: D

Q6. Which @Pipe decorator property controls that this pipe is reevaluated only when its input value or its arguments are changed?

- A. name
- B. pure
- C. input
- D. output

Answer: B

[When true]

```
Q7. You created a custom pipe using the code
import { Pipe, PipeTransform } from '@angular/core';
@Pipe({name: 'exponentTo'})
export class ExponentToPipe implements PipeTransform {
transform(value: number, exponent?: number): number {
  return Math.pow(value, isNaN(exponent)? 1: exponent);
}
}
How do you use the pipe?
   A. {{2 | exponentTo (10)}}
   B. {{2 | exponentTo , exponent10}}
   C. {{2 | exponentTo : 10}}
   D. {{2 | exponentTo, 10}}
Answer: C
Q8. which pipe pipe transforms an object into a JSON string?
   A. toString
   B. json
   C. parse
   D. stringify
Answer: B
Q9. Which pipe subscribes to an observable or promise?
   A. ison
   B. slice
   C. async
   D. promise
Answer: C
[You used this in class lessons *ngFor="let p of getProducts()|async"]
Q10. What is the correct format number pipe?
   A. <minFactionDigits>-<maxFractionDigits>
   B. <minIntegerDigits>.<maxFractionDigits>
   C. <minIntegerDigits>.<minFactionDigits>
   D. <minIntegerDigits>.<minFactionDigits>-<maxFractionDigits>
```

Answer: D