Pro Angular 5th **Ed**Chapter 15: Creating Attribute Directives

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

```
10 Nov 2022
```

```
Q1. What is required to create an attribute directive?
   A. Create a class with name suffixed with Attribute
   B. Create a class and save it in src/directives folder
   C. Create a class that ingratiate from Element Red class
   D. Create a class decorated with @Directive decorator
Answer: D
Q2. You created a directive using code
import { Directive } from '@angular/core';
@Directive({
 selector: '[app-highlight]'
export class HighlightDirective {
 constructor() {/*...*/}
How do you use the directive?
   A. <span app="highlight">text</span>
   B. <span [attr]="app-highlight">text</span>
   C. <span app-highlight>text</span>
   D. <span #app-highlight>text</span>
Answer: C
Q3. You want to create an attribute directive that will make an element's back color context to be yellow.
Your code is like below
import { Directive, ElementRef } from '@angular/core';
@Directive({
 selector: '[appHighlight]'
export class HighlightDirective {
  constructor(el: ElementRef) {
Which code should you use in the constructor?
   A. el.backgroundColor = 'vellow';
   B. el.style.backgroundColor = 'yellow';
   C. el.nativeElement.backgroundColor = 'yellow';
   D. el.nativeElement.style.backgroundColor = 'yellow';
Answer: D
```

Q4. Which directive is used read host element's attribute value in an attribute directive?

A. @Directive B. @Input

```
C. @Attribute
   D. @Value
Answer: C
Q5. You want to create an attribute directive that will read a highlight-class attribute value from host element
Your code is like below
import { Directive, ElementRef, Attribute } from '@angular/core';
@Directive({
selector: '[app-highlight]'
})
export class HighlightDirective {
 constructor(el: ElementRef) {}
How should you change the constructor?
   A. constructor(el: ElementRef,highlight-class:string) {
   B. constructor(el: ElementRef, @Attribute() hClass:string) {}
   C. constructor(el: ElementRef, @Attribute("string") hClass:string) {}
   D. constructor(el: ElementRef, @Attribute("highlight-class") hClass:string) {}
Answer: D
Q6. You want to create an attribute directive that will make an element's back color context to be yellow.
Your code is like below
import { Directive, ElementRef } from '@angular/core';
@Directive({
selector: '[appHighlight]'
export class HighlightDirective {
  @Input() highlightColor: string;
  constructor(el: ElementRef) {
      el.nativeElement.style.backgroundColor = highlightColor: string;
Which code should uses the directive correctly?
   A. orange
   B. orange
   C. orange
   D. orange
Answer: B
```