

1. Which of the following is valid expression ?

- a) { 3+3 }
- b) {{ 3+ 3 }}
- c) ((3+3))
- d) {{ 3+3 }}

Ans:b

2. Which of the following statements are true

- a) An expression cannot contain loops, conditions ,regex.
- b) AngularJS expression trying to evaluate undefined and null properties generates Reference errors.
- c) Expressions cannot declare functions.
- d) Can use filters within expression

.Ans:a,c,d

3. In two-way binding the component class and its view can communicate in two-way directional

- a) True
- b) False

Ans:a

4. The ngModel directive is part of a built-in Angular module called "_____".

- a) NgModule
- b) BrowserModule
- c) FormsModule
- d) AppComponent

Ans: c

5. @Input and @Output are imported from _____ library

- a) '@angular/core'
- b) '@angular/forms
- c) '@angular/platform-browser'
- d) '@angular/browser

Ans:a

6. Which one is correct for two-way data binding?

- a) {{ }}
- b) ()
- c> []
- d) [()]

Ans:d

7. myEvent(event:any)

{

```
console.log(event.type+" event raised");  
}
```

```
<button type="button" (dblclick)="myEvent($event)">Double Click</button><br /><br />
```

output will be:

- a) click event is raised
- b) onclick event is raised
- c) dblclick event is raised
- d) dmouseover click event is raised

Ans: c

8. What expression that gets executed when the input event is fired

- a) \$event.target.value
- b) \$event.element.value
- c) @event.target.value
- d) None

Ans: c