1.	<ul> <li>Which of the following is valid expression?</li> <li>a) {3+3}</li> <li>b) {{3+3}}</li> <li>c) ((3+3))</li> <li>d) {(3+3)}</li> </ul>
Ans:b	
2.	<ul> <li>Which of the following statements are true</li> <li>a) An expression cannot contain loops, conditions, regex.</li> <li>b) AngularJS expression trying to evaluate undefined and null properties generates Reference errors.</li> <li>c) Expressions cannot declare functions.</li> <li>d) Can use filters within expression</li> </ul>
.Ar	ns: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.	<ul> <li>@Input and @Output are imported from library</li> <li>a) @angular/core'</li> <li>b) @angular/forms</li> <li>c) @angular/platform-browser'</li> <li>d) @angular/browser</li> </ul>
Ans:a	
6.	<pre>Which one is correct for two-way data binding? a) {{ }} b) () c) [] d) [()]</pre>
Ans	s: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