1. When using NgIf directive, element will be hidden from the view when the condition results to falsy value, but is still available in the DOM. (YES/NO)

No, if the condition is false it will be removed from the DOM. And this helps for memory resource management and to have nice performance.

1. $event always represents standard DOM object. (YES/ NO)

No, it can also represent custom objects. The shape of the $event is determined by what the event is raised.

1. $event is the only way get user data? (YES/NO)

No, we can use template reference or ngModule.

1. What are pseudo-events?

Events that support like keyboard events (keyup.enter) is one example of the pseudo-event. They are called key event filtering. Help us to listen to key event occurrences.

1. In the code given below, what was the reason behind attaching keyup event which is basically doing nothing?

**<input #box (keyup)="0">**

* **The page is going to be refreshed when we are having asynchronous event happening or action. So, we fake it by putting event that has nothing to do.**

1. What does it mean to say control is in following state?
   1. Pristine

* No change. Everything is clean no changes happen.
  1. Touched
* Cursor on it or click action by cursor happen on it.
  1. Dirty
* The content has been changed.
  1. Invalid
* Wrong format or unsupported input.

1. How does angular lets us know about the different state of a form control?

* **Classes**