Angular Architecture	Total points	4/11
Email * charantej789324@gmail.com		
✓ What is the way to show the variable value in the html? *		1/1
interpolation - {{ }}		<b>✓</b>
event binding - (click)="fun"		
two way binding - [(ngModel)]		
*ngFor		
* nglf		
ngClass		
ngStyle		

If we want to show all the accounts information in the table, which of the below are minimum required?	of *1/1
interpolation - {{ }}	<b>✓</b>
event binding - (click)="fun"	
two way binding - [(ngModel)]	
*ngFor	<b>✓</b>
* nglf	
ngClass	
ngStyle	
When ever user click on button we should do some functionality, we of the below are required for that?	hich *0/1
interpolation - {{ }}	
event binding - (click)="fun()"	<b>✓</b>
two way binding - [(ngModel)]	
*ngFor	×
* nglf	
ngClass	
ngStyle	
Correct answer	

×	When ever user type something in the input box we need to store that in the variable?	<b>*</b> 0/1
	interpolation - {{ }}	
	event binding - (click)="fun()"	
<b>~</b>	two way binding - [(ngModel)]	<b>✓</b>
<b>✓</b>	*ngFor	×
	* nglf	
	ngClass	
	ngStyle	
Cori	rect answer	
<b>✓</b>	two way binding - [(ngModel)]	

X If we want to show or hide table based on condition, which of can be useful for that.	the below *0/1
interpolation - {{ }}	
event binding - (click)="fun()"	
two way binding - [(ngModel)]	×
*ngFor	
* nglf	
✓ ngClass	×
ngStyle	
Correct answer	
* nglf	

X If we what to show the product names in red color, those are in out of stock. Which of the below will be useful.	*0/1
interpolation - {{ }}	
event binding - (click)="fun()"	
two way binding - [(ngModel)]	×
*ngFor	
* nglf	×
ngClass	
ngStyle	
Correct answer	
ngClass	
ngStyle	
★ We cannot use *ngFor and *ngIf on same element. *	0/1
○ True	
False	×
Correct answer	
True	

X We cannot use two structural directives on same element. *	0/1
○ True	
False	×
Correct answer	
● True	
X We cannot use two attributes with * on same element. *	0/1
True	
False	×
Correct answer	
● True	
✓ Which tag is use full when we want to apply *ngFor and *ngIf on element	same *1/1
ng-template	
ong-container	<b>✓</b>
O ng-div	
O ng-tag	

✓ Choose correct options *	1/1
Structural directives are useful to change structure of the page. (DOM)	<b>✓</b>
Attribute directives will change the view and behavior of the elements.	<b>✓</b>
In angular architectural diagram directives and pipes are added in template	<b>✓</b>
In angular architectural diagram services are added in class	<b>✓</b>

This content is neither created nor endorsed by Google. - <u>Terms of Service</u> - <u>Privacy Policy</u>

## Google Forms