PERL SCRIPTING QUIZ DAY-2 Total points 10/10 ?	

Department of Computer Science and Engineering is organizing 5 Days National Level Online Faculty Development Program on "PERL SCRIPTING" in association with Spoken Tutorial IIT Bombay.

Email address \*

harishkunder@aiet.org.in

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Multiple Choice Questions 10	of 10 points
1. Pick the correct syntax of Perl 'for loop' *	1/1
for(var declaration;condition;inc/dec)	<b>✓</b>
for var declaration;condition;inc/dec	
for (var in range(start, end))	
of for(condition)	
✓ 2. In Perl 'for each' loop is used *	1/1
To iterate the list of values without using primitive for loop syntax	<b>✓</b>
Because for loop can't be used on objects	
Because for each loop are optimized than for loop	
To handle the boundary conditions more clearly	
✓ 3. Pick the difference between Perl for loop and while loop *	1/1
Both are same	
For loop provides facilitate variable declaration and assignment and while	e loop don't.
For loop is used when range is known and while loop is used when range known	is not 🗸

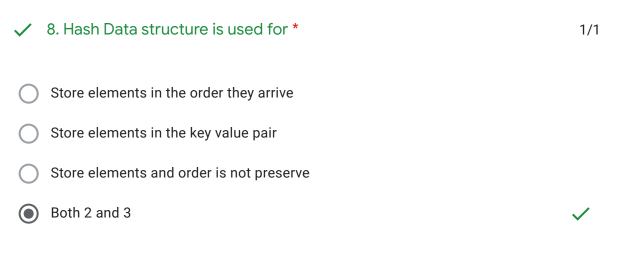
Both are used for executing a group of statements at least one time

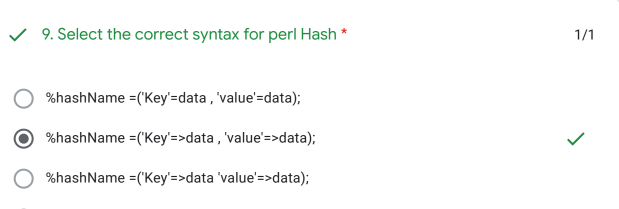
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<ul> <li>4. Perl supports the following conditional statements *</li> </ul>	1/1
if, if-else	
if, if-else, unless, switch	
if, if-else, unless, unless-else, switch	<b>✓</b>
None of the above	
5. Select the appropriate answer for Perl if vs switch *	1/1
O Both are same	
Switch is used as a replacement of if to decrease the code size	
if operates on Boolean expression and switch does not operate on Boolean expression	<b>✓</b>
None of the above	
✓ 6. The following are the data structures supported by Perl *	1/1
List, Array, Tuple	
List, Tables, Array	
Set, Tuples, Tables	

Array, Scalar , Hash	<b>✓</b>

1/1
<b>✓</b>





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%nasnname =( key =data value =data);	

10. Select the syntax for Perl Array *	1/1
%arrayName={elements};	
%arrayName=(elements);	<b>✓</b>
%arrayName=[elements];	
%arrayName=new arrayName{elements};	

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