PERL SCRIPTING QUIZ DAY-3 Total points 9/10 ? 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 0 of 0 points Enter Your Full Name (As to be Printed on Certificate) * Prof. Harish Kunder Enter Your Full College Name (As to be printed on Certificate) * ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY Enter your Designation *

!

ASSOCIATE PROFESSOR

!

9880980901	
Multiple Choice Questions	9 of 10 points
✓ 1. Pick the character which differentiates array from a normal value.	ariable * 1/1
@	~
_ #	
S	
O -	
scalar(@array)\$arrayLength=@array	✓
\$#array+1 None of the above	
✓ 3. The following statement is true for arrays in Perl *	1/1
last element can be accessed using \$array[\$array]	
for and for each loop can be used for accessing array	~
using negative index throws exception	

!

)	None	or the	apove

4. Which array function is used to add elements to an array *	1/1
add()	
push()	✓
insert()	
All of the above	
5. Select the most suitable statement from the following *	1/1
pop function doesn't have a return value	
shift and unshift operates on the first and last elements of array	
push and pop operations takes only one argument	
None of the above	~
X 6. Pick the function to access the value from hash if key is given *	0/1
@hash('key')	
hash('key')	×
\$\text{hash('key')}	
\$hash(#\$hash('key'))	

!

<pre>\$\infty\$ \$\text{hash('key')}</pre>	
7. What is a function in Perl *	1/
Function is a block which does some specific task	
Function is a sub routine and declared with a sub keyword	✓
Functions are predefined elements which does some task	
None of the above	
 8. Which array function is used to divide the array in slices * 	1/
 8. Which array function is used to divide the array in slices * slice 	1/
	1/
Slice	1/
<pre>slice sub</pre>	1/
slicesubsplit	✓
slicesubsplitsort	✓
 Slice sub split sort ✓ 9. A Hash in Perl contains *	1/

values can only be auplicated if there are at least 5 elements

10.Pick the correct syntax for returning an integer from a function *	1/1
sub return fname { return \$val; }	
sub fname {return \$val; }	✓
return sub fname { return \$val; }	
int sub fname {return \$val; }	

This form was created inside of lords institute of engineering & technology.

Google Forms