Bash Programming 测验, 10 个问题

1 point	
1。 Which	of the following are requirements for variable names?
✓	Every character in the name is lowercase.
	Every character in the name is uppercase.
	Numbers are not allowed in variable names.
\checkmark	The variable name starts with a letter.
1 point 2. What d	loes the exit status of a program indicate?
	The exit status of a program indicates how many programs were running at the same time as a particular program.
\bigcirc	The exit status of a program indicates the value that was computed by the program.
•	The exit status of a program indicates whether the program was executed successfully or whether an error occurred.
	The exit status of a program indicates how a program will be completed once it's exhausted all of its code.
1 point	

What is printed to the console by the following command? Bash Programming

测验, 10	个问题
--------	-----

1	echo Demetrius [[6 -eq 7]] echo Helena &&
	echo Hermia [[7 -gt 4]]

\bigcirc	1 2	Demetrius Helena		
------------	--------	---------------------	--	--

1 Helena	
2 Hermia	

Nothing is printed to the console.

	1 Demetrius 2 Hermia		
--	-------------------------	--	--

1 point

4.

$\label{eq:consider} Consider the following program called numrange.sh: \\ Bash\ Programming$

测验, 10 个问题

```
#!/usr/bin/env bash
 2
    # File: numrange.sh
 3
    odd=$(echo "$1 % 2" | bc)
 5
 6
    if [[ $odd -eq 0 ]]
 8
      status="even"
 9
    else
     status="odd"
10
11
12
13
    if [[ $1 -gt 0 ]] && [[ $1 -lt 10 ]]
14
     location="in"
15
    else
16
17
      location="out of"
18
19
20
    echo "This number is $status and $location
      range."
21
```

Which of the following is the result of commands below?

```
bash numrange.sh 6
2
   bash numrange.sh 11
   bash numrange.sh 400 10
```

- This number is odd and out of range. This number is even and in range. This number is even and out of range.
- This number is even and out of range. This number is odd and in range. This number is even and out of range.
- This number is even and in range. This number is odd and out of range. - error - too many arguments
- This number is even and in range. This number is odd and out of range. This number is even and out of range.

point

$Bash\ Programming \\$

测验, 10 个问题

1	lab=(jeff roger brian)
2	lab[3]=sean
3	lab=("\${lab[*]}" "\${lab[*]}")
4	echo \${#lab[*]}

- 1
- \bigcirc ϵ

1 point

6.

Consider the following program called reqseq.sh:

```
#!/usr/bin/env bash
    # File: repseq.sh
 3
    sequence=$(eval echo {$1..$2})
 6
     for i in $sequence
7
     do
      compute=$(echo "$i % $3" | bc)
result="$result $compute"
 8
9
10
    done
11
     echo $result
12
```

Which of the commands below would create the following output?

```
1 120120120
```

- 1 bash repseq.sh 1 9 3
- 1 bash repseq.sh 1 6 2

Bash Prog. 测验, 10 个问题	1 bash repseq.sh 1 9 2 ramming
	1 bash repseq.sh 1 6 3
	1 point
	7。 What's the purpose of the local keyword?
	The local keyword ensures that all of the actions taken by a particular function do not affect the global computing environment.
	The local keyword stores the value of several variables locally so that they can be accessed later on within a script.
	The local keyword allows you to assign the value of a variable within a function without changing the global value of that variable.
	The local keyword allows you to create a function such that the function can be used within your shell the same way you would use a command.
	1 point
	8。 Which of the following are not part of the Unix Philosophy?
	Programs should be composable.
	A program a should do one thing well.
	✓ Programs should have easy to understand error messages.
	✓ A program should run quickly.
	✓ Programs should be quiet.



9.

What actions are taken by the following commands?

1 2	chmod a+x my_program chmod go-rw my_program
\bigcirc	1. Allows anyone to execute my_program .
	2. Prevents the owner from reading or modifying my_program .
\bigcirc	1. Allows only the owner to execute my_program .
	2. Prevents the owner from reading or modifying my_program.
\bigcirc	1. Allows only the owner to execute my_program .
	Prevents anyone other than the owner from reading or modifying my_program.
\odot	1. Allows anyone to execute my_program .
	Prevents anyone other than the owner from reading or modifying my_program.
1 poin	t
10。 What i	s one reason you might want to modify the PATH environmental variable?
	The PATH can be modified in the bash profile which is where aliases are defined. The bash profile is run every time you start a shell.
\bigcirc	You can make functions available to you on the command line by including the PATH variable inside of the definition of a function.
	including the PATTI variable inside of the definition of a function.
	Modifying the PATH makes it easier to switch between programs when you are using multiple shells at once.



我(**伟臣 沈**)了解提交不是我自己完成的作业 将永远不会通过此课程或导致 我的 Coursera 帐号被关闭。 了解荣誉准则的更多信息 Bash Programming 测验, 10 个问题

提交测试