App Engine Flexible and Standard Environments

TOTAL POINTS 2

1.	Which of these criteria would make you choose App Engine Flexible Environment, rather than Standard Environment, for your application? Choose all that are correct (2 correct responses).	1/1 point
	Finer-grained scaling	
	Daily free usage quota	
	✓ Wider range of choices for application language	
	Correct That's correct! At the time of this writing, App Engine Standard Environment supports Java, Python, PHP, and Go, but in the Flexible Environment, you upload your own runtime to run code in a language of your choice.	
	Ability to ssh in	
	✓ Correct That's correct. App Engine Flexible Environment lets you ssh into the virtual machines in which your application runs.	

 ✓ Correct That's correct! At the time of this writing, App Engine Standard Environment supports Java, Python, PHP, and Go, but in the Flexible Environment, you upload your own runtime to run code in a language of your choice. 	
That's correct! At the time of this writing, App Engine Standard Environment supports Java, Python, PHP, and	
✓ Ability to ssh in	
Correct That's correct. App Engine Flexible Environment lets you ssh into the virtual machines in which your application runs.	
 2. True or false: App Engine Flexible Environment applications let their owners control the geographic region where they run. True. False. 	
✓ Correct That's correct! You get to choose which region your applications run in.	
	-