### Feedback - Module 1 Quiz

Help Center

Authentication is not required for this quiz.

You submitted this quiz on Fri 7 Aug 2015 8:21 PM PDT. You got a score of 9.00 out of 11.00.

#### **Question 1**

What details do some modern papers fail to provide that inhibit reproducibility?

Your Answer	Score	Explanation
Where the analysis was performed		
Who performed the analysis		
<ul> <li>What versions of software was used for the analysis</li> </ul>	1.00	
Who funded the research		
Total	1.00 / 1.00	

#### **Question 2**

What is reproducibility?

Your Answer		Score	Explanation
Reusability	×	0.00	
Provenance			
O Correctness			

Total

0.00 / 1.00

## **Question 3**

Why is reproducibility important?

Your Answer		Score	Explanation
<ul> <li>It guarantees that methods can be applied other types of analysis</li> </ul>	×	0.00	
Olt ensures that the results of scientific research are accurate			
It is a requirement enforced by all peer-reviewers			
It is a minimum standard to allow computational research to be reviewed and inspected			
Total		0.00 /	
		1.00	

## **Question 4**

Which of the following might be considered necessary to increase reproducibility in modern analysis?

Your Answer		Score	Explanation
Provide access to the primary data			
Record versions and parameters used in the analysis			
Ocomputation should be considered an integral part of biomedical research and its methods recorded			
All of these options	~	1.00	
Total		1.00 /	
		1.00	

# **Question 5**

Is this challenge surmountable?

Your Answer	Score	Explanation
Yes, modern software platforms (including Galaxy) were created to help researchers meet these challenges	<b>✓</b> 1.00	
No but reproducibility in science is a secondary concern anyway		
Yes, but only by hiring a trained bioinformatician because this is all too hard for biologists		
No, the data is too large for modern systems to record		
Total	1.00 /	
	1.00	

## **Question 6**

Galaxy is available as:

	Score	Explanation
~	1.00	
	1.00 /	
	1.00	
	•	√ 1.00     1.00 /

# **Question 7**

How can you extend Galaxy?

Your Answer		Score	Explanation
All of these options	~	1.00	
You can contribute to the Galaxy code and documentation using github			
Since it's open source, you can copy it and make changes to run your own Galaxy website			
You can write and share new tools			
Total		1.00 /	
		1.00	

### **Question 8**

Galaxy...

Your Answer		Score	Explanation
O Provides unlimited compute and storage resources for free at usegalaxy.org			
Ensures that your analysis is performed correctly			
Performs automated experimental design and data analysis			
Provides an environment for researchers to easily use existing bioinformatic software and record and share the results	<b>~</b>	1.00	
Total		1.00 /	
		1.00	

#### **Question 9**

You need what to use the public Galaxy site usegalaxy.org?

Your Answer		Score	Explanation
An email account and a web browser	<b>~</b>	1.00	
Access to your own supercomputers and at least two IT professionals			
Carge hard drives (at least 20TB)			
Your own data in XML format			
Total		1.00 /	
		1.00	

#### **Question 10**

For analysis where usegalaxy.org does not provide appropriate computation power or tools, you can:

Your Answer		Score	Explanation
Run Galaxy on the Amazon Cloud			
All of these options	~	1.00	
Run your own, local Galaxy server			
Use any of the ~60 other public Galaxy servers			
Total		1.00 / 1.00	

### **Question 11**

Galaxy...

Your Answer	Score	Explanation
Cannot be used by anyone else to start a server		
Can run as a server on Windows		
Is highly configurable for many types of compute	<b>✓</b> 1.00	
infrastructure		
Can only work on one cluster system		
Total	1.00 /	
	1.00	