

BerkeleyX: CS169.1x Engineering Software as a Service, Part 1



Plan & Document vs Agile and Ruby Intro (Week 1) > Quiz 1 > Quiz 1

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- Getting Started (Week -1)
- Overview (Week 0)
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ESaaS Ch. 1.2; 10.7: **SW Development** Processes: Plan & **Document (12:16)**

ESaaS Ch. 1.3: SW Development Processes: Agile (10:33)

ESaaS Ch. 1.12/13: Fallacies and Pitfalls and Chapter 1 Summary (3:04)

ESaaS Ch. 10.1: Size & Scrum (9:42)

ESaaS Ch. 10.2: Pair **Programming** (5:47)

Remote Pair Programming Setup (8:20)

QUIZ 1 DIRECTIONS

This is the first quiz for the course. It will test your knowledge of

- course prerequisites,
- the first week of lectures, and
- knowledge of the course policies.

At the bottom of this page is a single "Check" button that will grade your answers for all of the questions. While you have unlimited submissions for this quiz, we encourage you to try to figure out the answers to the problems rather than brute-forcing all possibilities.

Additionally, Quiz 1 includes an initial survey, and a brief pretest of material that will be studied later in the course. These sections are graded for completion (you will receive full credit for any response). You can navigate to these via the horizontal navbar.

ADDITIONAL SUPPORT

Need help preparing? Join a Mentive live section with a mentor to answer your questions. Available in various time zones and languages.

Have you read Chapter 1 of the textbook?

(1 point possible)

Please let us know if you read chapter 1 of the ESaaS textbook before completing quiz 1

Have you read chapter 1 of the textbook?

\circ	Yes



Submit Test Hangout on Air Recording: Due Friday Oct 30th 23:59 UTC

ESaaS Ch. 3.1: Overview & Three Pillars of Ruby (16:41)

ESaaS Ch. 3.2/3: Everything is an Object, Every Operation is a Method Call (10:28)

ESaaS Ch. 3.4: Ruby OOP (10:28)

Quiz 1

Quiz due Nov 02, 2015 at 00:00 UTC

Homework 0: Ruby Intro

Homework 0 due Nov 03, 2016 at 23:59 UTC

- More Ruby (Week 2)
- ► Intro to BDD, TDD, and SaaS (Week 2)
- SaaS Architecture and REST (Week 3)
- Rails Intro (Week 3)
- Agile Methodology: Working with



?

EXPLANATION

Reading chapter 1 of the textbook is not required, but will likely influence your performance on this quiz.

Quiz 1

(13 points possible)

QUESTION 1:

Class Customer has a subclass VIPCustomer. Assuming a well written program, which of the following statements are true? (More than one may be true.)

- Any method that takes an instance of VIPCustomer can safely be passed an instance of Customer.
- ✓ Any method that takes an instance of Customer can safely be passed an instance of VIPCustomer.
- The set of instance variables of a VIPCustomer must be the same as the set of instance variables of a Customer.
- If you call a nonexistent method on a VIPCustomer, the call will still work if Customer implements that method.

?

QUESTION 2:

Which statement is ALWAYS true when an exception occurs in a modern programming language?

the Customer (Week 4)

- BDD with Cucumber and Capybara (Week 4)
- ► TDD with RSpec (Week 5)
- Wrap Up Final Week

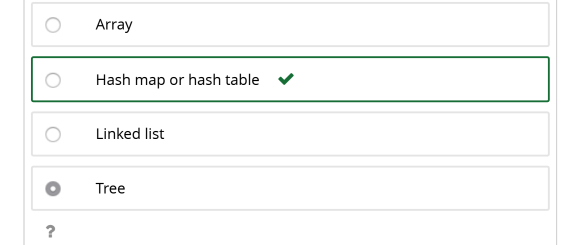
0	The program will immediately stop execution.
0	An immediate change of control flow occurs.

An arithmetic operation was performed whose result is outside the range that the computer can represent.

?

QUESTION 3:

You're asked to write a program whose input is a text document of about 1 million words, and whose output is the number of times each word appears in the document. Which of the following data structures would be most efficient for solving this problem?



QUESTION 4:

Performance data from a particular website shows that for 100 sampled requests, 90 were of type A and the remaining 10 were of type B. The 90 type A requests were completed in a total of 8ms. The 10 type B requests were completed in a total of 28ms. Which statement is TRUE regarding this distribution of latencies?

The median request latency is higher than the mean request latency.

The median request latency is lower than the mean request latency. ✓
The site always has lower throughput for type A requests than for type B requests.
The site always has lower throughput for type B requests than for type A requests.
?
QUESTION 5:
Which statements are true about the content of this class? (More than one may be true.)
One reason to take the class is to get an official certificate from UC Berkeley
✓ You can do the assignment using a cloud environment (using C9 as recommended or using a preinstalled environment on AWS EC2) ✓
This class is about principles of software engineering, and will teach how to build a SaaS app using the Agile lifecycle and a modern programming language and framework (Ruby on Rails).
☐ In the prior offering, about half of the students spent 1 to 6 hours per week on this class, while the other half typically spent 7 to 12 hours per week. ✓
Since assignments are automatically graded, there is little programming in this course.
This course uses easier assignments than the on campus UC Berkeley course which it is based on.
?

QUESTION 6:				
Which statements are true about textbooks for this class? (More than one may be true.)				
	You must buy the book "Engineering Long-Lasting Software".			
	The information described in the recommended textbooks are vailable for free, with links to resources listed on the online ces page.			
ake th	Although the course is free, you must buy at least one book to is class.			
hardw	To read a Kindle version of a book, you must first buy a are Kindle reader.			
✓	Kindle Books can be read by Cloud Reader on Linux systems.			
?				
QUEST	TION 7:			
Which statement is NOT part of the Agile Manifesto?				
0	We value individuals and interactions over processes and tools.			
0	We value self-organizing over managers.			
0	We value working software over comprehensive documentation.			
0	We value customer collaboration over contract negotiation.			
0	We value responding to change over following a plan.			
2				

QUESTION 8:		
Service O of the foll	riented Architecture improves programmer productivity via which owing?	
0	Conciseness.	
0	Reuse. 🗸	
0	Synthesis.	
0	Automation and Tools.	
?		
QUESTION 9:		
Which of least accu	the following explanations for Software as a Service's popularity is urate?	
	Since the client software is usually deployed in the browser e no compatibility issues for SaaS client software.	
	SaaS eliminates most installation problems caused by computer re capability or operating system version.	
0	SaaS eliminates worries about data loss.	
o same da	SaaS makes it easy for groups of people to interact with the ata.	
	If data is large or changes frequently, it is simpler to keep a opy at central site.	
	A single copy of the software running on the controlled ment of a central computer reduces software development ies.	

A single copy of the software running on the controlled environment of a central computer means upgrades are easier for SaaS developers.
A single copy of the software running on the controlled environment of a central computer means no software upgrade requests for SaaS users.
?
QUESTION 10:
Which statement is NOT true about Cloud Computing?
Traditional datacenters are not as cost effective primarily because they buy different types of computers than those found in the cloud computing warehouses.
Using many computers for a few hours costs the same amount as using a few computers for many hours.
Cloud computing allows anybody to use the equivalent of one the 50 fastest computers in the world for less than \$1000 per hour.
Cloud computing is based on clusters of commodity computers connected by commodity Ethernet switches.
?
QUESTION 11:
Which of the following is the course policy regarding submission of homework assignments after their due date?
● Homework assignments submitted after the due date but less than seven days late late will receive a 25% penalty. ✔

O There is no	late penalty for homework assignments.
Homework receive zero points.	assignments submitted after the due date will
?	
QUESTION 12:	
Which of the followin	ng is the course policy for submitting quizzes?
O Quizzes tur	ned in after the due date will receive a 25% penalty.
O There is no	late penalty for quizzes.
Quizzes suk	omitted after the due date will receive zero points.
?	
QUESTION 13:	
-	nts can reference the same CSS stylesheet. This best echanism for enhancing productivity?
Clarity via c	onciseness.
Reuse.	•
Automation	າ and tools.
Synthesis.	
?	

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