Module 1 Quiz

Quiz, 10 questions

10/10 points (100.00%)

/	Congratulations! You passed! Next Item
Ť	
~	1 / 1 point
	of the following are key concepts found in all object-oriented programming languages, according to sons in this module?
	Lambda expressions
Un-se	elected is correct
	Concurrency
Un-se	elected is correct
	Abstraction
Corre	ect
	Transactional memory
Un-se	elected is correct
	Polymorphism
Corre	ect
	Inheritance
Corre	ect



10/10 points (100.00%)

۷.	
	of the following are examples of data abstraction features supported by Java, according to the s in this module?
	for loops
Un-s	elected is correct
	Interfaces
Corr	ect
	Classes
Corre	ect
	if statements
Un-s	elected is correct
~	1 / 1 point
3. Which this mo	of the following is the best definition of an "abstract data type" (ADT), according to the lessons in odule?
	An ADT selectively alters the flow of control through an app so it performs different computations based on programmer-specified conditions.
	An ADT defines an anonymous method that can be passed as an argument or returned as the value of method calls.
0	An ADT defines a set of data values and a set of operations on these values.
Corre	ect
	An ADT separates the control flow paths of normal app execution from the control flow paths of anomalous app execution.

Module 1 Quiz point Quiz, 10 questions

10/10 points (100.00%)

 Which of the following are accurate descriptions of differences between Java classes and interfaces, according to the lessons in this module?		
	A Java interface provides a subset of the features provided by a Java class.	
Corr	ect	
	A Java class is a data abstraction mechanism, whereas a Java interface is a control abstraction mechanism	
Un-s	elected is correct	
	A Java interface cannot be instantiated directly, whereas a class can.	
Corr	ect	
	A Java class can be part of a package, where as a Java interface can't.	
Un-s	elected is correct	
~	1 / 1 point	
5. Which	of the following are benefits of Java generics, according to the lessons in this module?	
	They ensure compile-type safety when operating on different types.	
Corr	ect	
	They help eliminate unnecessary duplication of code.	
Corr	Correct	
	It separates the control flow paths of normal app execution from the control flow paths of anomalous app execution.	

Un-selected is correct

7 F	1 1	\sim	. •
$N/N \cap C$	11110	1 (11117
10100	lule	\perp	'uız

Ouiz 10 questio Rey automatically reclaim and recycle objects that are not currently in use by an app.

Un-s	elected is correct
~	1/1 point
6. Which	of the following are benefits of inheritance in Java, according to the lessons in this module?
	It determines the order in which individual statements or method calls are evaluated or run.
	It provides a namespace for organizing Java code in a logical manner.
0	It enhances reuse by allowing classes to reuse common state and behavior from other class.
Corr	ect
	It hides a class's internal representation to ensure apps using the class can only access its pul operations.
~	1/1 point
7. Which modul	of the following describe the purpose of exception handling in Java, according to the lessons in e?
	It separates the control flow paths of normal app execution from the control flow paths of anomalous app execution.

It simplifies the management of large software projects by avoiding collisions between classes that have the same common name.

Un-selected is correct

It enables the repetition of a block containing one or more statements within an app.

Un-selected is correct

Corr	1 Quiz It makes Java apps more robust and easier to understand and evolve.	
/	1 / 1 point	
s. Vhich nodul	of the following describe the purpose of polymorphism in Java, according to the e?	essons in this
	It enables the passing of types as parameters to the definition of classes, interfamethods.	aces, and
	It defines an anonymous method that can be passed as an argument or returned method calls.	ed as the value of
	It separates the control flow paths of normal app execution from the control flo anomalous app execution.	w paths of
0	It enables transparent customization of methods in a subclass that are inherite class.	d from a super
Corr	ect	
/	1 / 1 point	
/hich nodul	of the following are expectations of learners who take this MOOC, according to the?	ne lessons in this
	You are expected have basic computer literacy skills, such as knowing how to seemails and browse the web.	end & receive
Corr	ect	
	You are expected to know how to program Java for Android apps.	

Mod**ube**≇Quiz

Quiz, 10 questions 10/10 points (100.00%)

	You are expected you to have a Computer Science degree.
Un-se	elected is correct
	1 / 1 point
	of the following are recommended strategies for learning the material covered in this MOOC, ing to the lessons in this module?
	Follow the links to articles, tutorials, source code, and documentation provided in the lesson slides.
Corre	ect .
Corre	Participate in the online discussion forums.
	Attend Coursera meet up groups near you.
Corre	ect
	Watch the lessons carefully before taking the quizzes and doing the programming assignments.
Corre	ect



