

✓ Congratulations! You passed!

TO PASS 75% or higher

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GRADE 100%

Module 3 Quiz

LATEST SUBMISSION GRADE 100%

1.	What is the difference between an object and a class ?	1 / 1 point
	An object is a field of data inside a class.	
	A class is a template and an object is an instance of that template.	
	An object is a particular kind of class.	
	An object typically contains more data fields than a class.	
	✓ Correct	
	Correct!	
2.	What is the difference between a struct in Go and a class in an object-oriented language?	1 / 1 point
	A struct contains only data while a class can also contain methods.	
	A class describes data fields but a struct does not.	
	A struct can only be created inside a class.	
	A struct cannot contain another struct.	
	✓ Correct Correct!	
2	Which of the following refers to data hiding?	1/1 point
٥.		1 / 1 point
	O Reference of the control of the co	
	Polymorphism	
	Inheritance	
	Encapsulation	
	✓ Correct	
	Correct!	
4.	How do you associate a method with an arbitrary data type on Go?	1 / 1 point
	Define the method so that its receiver type is the data type of interest.	
	Define the method inside the data type definition.	
	Include the name of the data type in the name of the method.	
	O Define the data type and the method in the same file.	
	/ Correct	

	Correct!	
5.	In Go, how do you hide variables or functions in a package, so that functions outside of the package cannot access them?	1 / 1 point
	Use the package keyword	
	Use the private keyword.	
	Give the variable/function a name which starts with a lower-case letter	
	Define the variable/function inside the package.	
	✓ Correct Correct!	
6.	Say that you have defined a type ${\bf t}$ and you have declared an object of that type called ${\bf t1}$. Assume that the type ${\bf t}$ is the receiver type for a method called Foo(). Which expression shows a proper invocation of the the method Foo()?	1 / 1 point
	O Foo(t1)	
	O Foo(t)	
	(a) t1.Foo()	
	t.Foo(t1)	
	✓ Correct Correct!	
	Correcti	
7.	Assume that that the type t is the receiver type for a method called Foo() . Under what conditions would it be better to make the receiver type of Foo() a pointer to t , rather than itself?	1 / 1 point
	I. When the receiver type t uses a large amount of memory.	
	II. When the method Foo() must modify the data in the object of the receiver type.	

Only I
Only II
Both I and II
Neither I nor II

✓ Correct!