## Quiz for "Variables, Values & Type"

Total points 32/36 ?

statement



This quiz will reinforce the concepts you are learning. By taking this quiz, you will become a stronger programmer.

✓ The smallest standalone element of a program that expresses some action to be carried out. *	1/1
statement	<b>✓</b>
expression	

<b>/</b>	A combination of one or more explicit values, constants, variables,	1/1
	operators, and functions that the programming language interprets and	
	computes to produce another value. *	

•	expression		/
$\sim$	•		

✓ Which are "parentheses" or "parens" *	
()	<b>✓</b>
<b>(</b> }	

✓ Which are "curly braces" or "curlies" or "braces" *	1/1
O ()	
{}	<b>✓</b>
○ []	
X Which are "brackets" *	0/1
<b>(</b> )	×
○ {}	
O []	
Correct answer	
● []	
✓ The "scope" of a variable is where you can access the variable, eg, write to it or read the value from it. *	1/1
true	<b>✓</b>
○ false	
Feedback	
https://en.wikipedia.org/wiki/Scope_(computer_science)	

A "primitive" data TYPE is one that is built into the language AND/OR jus a basic data type which is built into the language *	t 1/1
true true	<b>✓</b>
false	
✓ In Go, an "int" is a primitive data TYPE *	1/1
true	<b>✓</b>
false	
Feedback	
The "int" TYPE is built into the Go programming language. It is also a basic TYPE (not a composite TYPE).	
✓ In Go, a "string" is a primitive data TYPE *	1/1
true	<b>✓</b>
false	
Feedback	
The "string" TYPE is built into the Go programming language.	

✓ A "composite" data TYPE allows you to compose together values of other 1/7 data TYPES *	
true	
false	
Feedback  In computer science, a composite data type or compound data type is any data type which can be constructed in a program using the programming language's primitive data types and other composite types. It is sometimes called a structure or aggregate data type, although the latter term may also refer to arrays, lists, etc. The act of constructing a composite type is known as composition	
✓ When a variable is declared in Go using the "var" keyword, and no VALUE 1/7 is ASSIGNED to that variable, then the compiler assigns a default value to the variable. This is known as the "zero value" *	
● true	
false	
Keywords are words that a reserved for use by the Go programming language; they have to be used in a certain way for a certain purpose. *	I
● True	
○ False	

Keywords are sometimes called "reserved words." *	1/1
True	<b>✓</b>
○ False	
✓ You can't use a keyword for anything other than its purpose. *	1/1
True	<b>✓</b>
O False	
✓ In "2 + 2" the "+" is the OPERATOR *	1/1
True	<b>✓</b>
O False	
✓ In "2 + 2" the "2"s are OPERANDS *	1/1
True	<b>✓</b>
○ False	

For finding documentation, what is the difference between documentation found at <u>golang.org</u> and <u>godoc.org</u>?

godocs contains documentations for all packages and is written with intention of documentation for easier understanding as compared to golang.

## **Feedback**

Golang.org is the official website of the go programming language. Golang.org only has documentation for the standard library. Godoc.org has documentation for the standard library and third-party packages. The content of the documentation of the standard library is the same on both golang.org and godoc.org, though the content is formatted differently.

"package" is a keyword *	1/1
<ul><li>true</li><li>false</li></ul>	<b>✓</b>
✓ "var" is a keyword *	1/1
• true	<b>✓</b>
o false	
The entry point for all programs is in func main() whice package main *	ch needs to be inside1/1
• true	<b>✓</b>
false	

✓ The "short declaration operator" can be used any including at both the package level and at the block.	
true	
false	<b>✓</b>
✓ What are the three words used to describe good "effective go" document? *	d package names in the 1/1
descriptive	
short	<b>✓</b>
concise	<b>✓</b>
evocative	<b>✓</b>
What is the name of the website where you can online and have it run online? *	write (most) Go code     ···/1
go playground	×
Correct answer	
golang playground	
Feedback  The "golang playground" allows you to write Go code and run it here: <a href="https://play.golang.org/">https://play.golang.org/</a>	Go code online. You can find

A great place to ask questions is the "golang bridge forum" at <a href="https://forum.golangbridge.org/">https://forum.golangbridge.org/</a> *	1/1
<ul><li>true</li><li>false</li></ul>	<b>~</b>
Feedback  The "golang bridge forum" at <a href="https://forum.golangbridge.org/">https://forum.golangbridge.org/</a> is a great place to ask questions.	
✓ When you see something like "fmt.Println()" this is calling the "Println()" function from the "fmt" package. *	1/1
<ul><li>true</li><li>false</li></ul>	<b>✓</b>
Feedback  When you see something like "fmt.Println()" this is calling the "Println()" function from the "fmt" package.	e

<b>✓</b>	An "identifier" is the name assigned to a variable or a function or a constant. *	1/1
•	true	<b>✓</b>
0	false	
Fe	eedback	
Ai	n "identifier" is the name assigned to a variable or a function or a constant.	
×	To call a func, variable, or constant from a package, use the "packagedot-identifier" syntax. For example, like this, "fmt.Println()" *	0/1
0	True	
•	False	×
Corr	ect answer	
•	True	
Wha	t is "idiomatic Go code"?	
W	eedback Then you write "idiomatic Go code" you are writing Go code which conforms to best ractices for writing Go code.	

	Which character allows you to "throw away returns" or "send returns into the void"? Said another way, which character allows you to tell the compiler that you are not going to use a value returned by a function? *	1/1
0	#	
0	@	
	_	<b>/</b>
$\bigcirc$	This is a trick question	
F	eedback	
a m	the blank identifier is represented by the underscore character It serves as an nonymous placeholder instead of a regular (non-blank) identifier and has special neaning in declarations, as an operand, and in assignments.  https://golang.org/ref/spec#Blank_identifier	
<b>✓</b>	In Go, you cannot have a variable which you do not use. *	1/1
✓ ⊚	In Go, you cannot have a variable which you do not use. *	1/1
<ul><li>✓</li><li>⊚</li><li>○</li></ul>		
•	True	
0	True	

×	When you see that a func has a parameter of this type "interface{}" this 0/1 is called a "variadic parameter" and it means that the func can take as many values of that type as you want to pass in. *
0	true
	false
Corr	ect answer
•	true
W	eedback  'e will learn more about "variadic parameters" throughout the course!  ttps://golang.org/ref/spec#Passing_arguments_toparameters
<b>✓</b>	Every value in Go is also of type "empty interface" which is expressed like 1/1 this: "interface{}" *
	true
0	false
W	eedback  Ye will learn more about interfaces, and the empty interface, throughout this course!  https://golang.org/doc/effective_go.html#interfaces_and_types

<b>✓</b>	A statement is an instruction that commands the computer to perform a specified action. Usually statements take up a line in a program. *	9 1/1
•	True	<b>✓</b>
0	False	
<b>~</b>	An expression is a combination of one or more explicit values, constants variables, operators, and functions that the programming language interprets and computes to produce another value. For example, 2+3 is an expression which evaluates to 5. *	, 1/1
•	True	<b>✓</b>
0	False	
<b>✓</b>	If I wanted to print to a string and then assign that value to a variable, I could use the "func Sprintf()" from the "fmt" package. *	1/1
•	true	<b>✓</b>
0	false	
<b>✓</b>	In Go, you can create your own TYPE *	1/1
•	true	<b>✓</b>
0	false	

✓ We don't say "casting" in Go, we say "conversion" *	1/1
<ul><li>true</li><li>false</li></ul>	<b>✓</b>
There is a language which we use to talk about the language. *	1/1
true false	<b>✓</b>
✓ When you create our own TYPE in Go, that TYPE will have an "underlyi TYPE". *	ng 1/1
true false	<b>✓</b>
Feedback  https://golang.org/ref/spec#Types	

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