Week 2 Quiz

The due date for this quiz is Sun 20 Jul 2014 4:30 PM PDT.

☐ In accordance with the Coursera Honor Code, I (Frankfurt Ogunfunminiyi) certify that the answers here are my own work.

Question 1

Suppose I define the following function in R

```
cube <- function(x, n) {
     x^3
}</pre>
```

What is the result of running

```
cube(3)
```

in R after defining this function?

- An error is returned because 'n' is not specified in the call to 'cube'
- The users is prompted to specify the value of 'n'.
- The number 27 is returned
- A warning is given with no value returned.

Question 2

The following code will produce a warning in R.

```
x <- 1:10
if(x > 5) {
            x <- 0
}</pre>
```

Why?

O You cannot set 'x' to be 0 because 'x' is a vector and 0 is a scalar.

The expression uses curly braces.
'x' is a vector of length 10 and 'if' can only test a single logical statement.
The syntax of this R expression is incorrect.
There are no elements in 'x' that are greater than 5

Question 3

Consider the following function

```
f <- function(x) {
          g <- function(y) {
               y + z
          }
          z <- 4
          x + g(x)
}</pre>
```

If I then run in R

```
z <- 10
f(3)
```

What value is returned?

- 7
- 10
- 16
- 4

Question 4

Consider the following expression:

```
x <- 5
y <- if(x < 3) {
          NA
} else {
          10
}</pre>
```

What is the value of 'y' after evaluating this expression?	
O 5	
○ NA	
O 10	
○ 3	

Question 5

Consider the following R function

```
h <- function(x, y = NULL, d = 3L) {
    z <- cbind(x, d)
    if(!is.null(y))
        z <- z + y
    else
        z <- z + f
    g <- x + y / z
    if(d == 3L)
        return(g)
    g <- g + 10
    g
}</pre>
```

Which symbol in the above function is a free variable?

- f
- Z
- d
- L
- \bigcirc g

Question 6

What is an environment in R?

- a collection of symbol/value pairs
- a special type of function
- on R package that only contains data

a list whose elements are all functions
Question 7
The R language uses what type of scoping rule for resolving free variables?
 lexical scoping
o compilation scoping
global scoping
O dynamic scoping
Question 8
How are free variables in R functions resolved?
The values of free variables are searched for in the global environment
The values of free variables are searched for in the environment in which the function was called
The values of free variables are searched for in the working directory
The values of free variables are searched for in the environment in which the function was defined
Question 9
What is one of the consequences of the scoping rules used in R?
R objects cannot be larger than 100 MB
All objects must be stored in memory
Functions cannot be nested
All objects can be stored on the disk

n R, what is the pare	nt frame?
It is the package s	search list
It is always the glo	obal environment
It is the environment	ent in which a function was defined
It is the environment	ent in which a function was called
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