1. This is a type of data object that indicates logic to the user and can be used with functions to test equality.
   1. Integer
   2. Float
   3. Boolean
   4. String
2. This data object is a one-dimensional object that can be very long but must contain at least 2 elements
   1. Scaler
   2. Integer
   3. Vector
   4. Matrix
   5. Dataframe
3. Which is the ideal why to format variable assignment in R and python, respectively?
   1. = , <-
   2. <- , =
   3. = , =
   4. <- , <-
4. Python has a few special data structures which are not present in R, what are they?
   1. Dictionary
   2. Sets
   3. Tuples
   4. Lists
   5. All the above
   6. A, B, C
5. True or False, Lists are mutable in both Python and R.
   1. True
6. Functions can be executed using the following format:
   1. function.object
   2. object(function)
   3. function(object)
   4. object.function
7. TRUE or FALSE: Inside of functions we pass parameters / arguments
   1. True
8. What is a script
   1. Sets of commands, statements, and comments
   2. A set of functions that executes commands
   3. A set of instructions
   4. All of the above
9. TRUE or FALSE: Comments are functions which allow the programmer to print text to the user of the function.
   1. False
10. Identify the correct object
    1. mean() –function
    2. cat(object) – function
    3. which(x) == ‘Unicorn’ – statement
    4. Both A and C