Congratulations! You passed!

Grade received 100% To pass 80% or higher

Go to next item

1. Why do analysts use comments In R programming? Select all that apply.	1/1 point
✓ To make an R Script more readable	
Correct In R programming, comments are used to explain your code and to make an R Script more read	lable.
▼ To explain their code	
Correct In R programming, comments are used to explain your code and to make an R Script more read	lable.
☐ To act as functions	
☐ To provide names for variables	
2. What should you use to assign a value to a variable in R?	1/1 point
An operator	
○ An argument	
○ A vector	
O A comment	
Correct You should use an operator to assign a value to a variable in R. You should use operators such a variable to assign a value to it.	s <- after a
3. Which of the following examples is the proper syntax for a function in R?	1/1 point
O <-20	
O data_1	
print()	
O #first	
Correct An example of the syntax for a function in R is print(). If you add an argument in the parenthese print() function, the argument will appear in the console pane of RStudio.	s for the
4. Which of the following examples can you use in R for date/time data? Select all that apply.	1 / 1 point
2019-04-16	
Correct The examples of types of date/time data that you can use in R are 06:11:13 UTC, 2019-04-2018-12-21 16:35:28 UTC. R recognizes the syntax of each of these formats as a date/time	
2 06:11:13 ∪TC	
Correct The examples of types of date/time data that you can use in R are 06:11:13 UTC, 2019-04-2018-12-21 16:35:28 UTC. R recognizes the syntax of each of these formats as a date/time.	
seven-24-2018	
✓ 2018-12-21 16:35:28 UTC	
○ Correct The examples of types of date/time data that you can use in R are 06:11:13 UTC, 2019-04-2018-12-21 16:35:28 UTC. R recognizes the syntax of each of these formats as a date/time.	