

Tests, Surveys, and Pools Tests Test Canvas: Prep Quiz 3, Jan 25

Edit Mode is: • ON

Test Canvas: Prep Quiz 3, Jan 25

The Test Canvas allows you to add and edit questions, add question sets or random blocks, reorder questions, and review the test. More Help

Create Question	Reuse Question	Upload Questions	Question Settings
Description			
Instructions			
Total Questions 5			
Total Points 100			
Select: All None Delete Point		tion Type - 💠	

☐ 1. Multiple Choice: 1 kB is ... KiB?: 1 kB is ... KiB?

Question 1 kB is ... KiB? **Answer** 2 1 1.024 0.977

Points: 20

Points: 20

2. Multiple Answer: Why is memory monitoring and management so important? Select all the correct answers: Why is memory monitoring and ma...

Question	Why is memory monitoring and management so important? Select all the correct answers
Answer	R puts everything into RAM, and if it runs out of RAM, R may crash
	R puts everything into RAM, and if it runs out of RAM, our computer may become unresponsive.
	R puts everything into RAM, and if it runs out of RAM, R will proceed very slowly
	R puts everything into RAM, and if it runs out of RAM, R may freeze

Points: 20

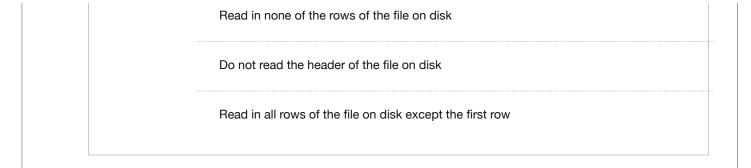
3. Multiple Choice: We have a table containing information about customers. There is one row per customer. In that table: We have a table containing info...

Question	We have a table containing information about customers. There is one row per customer. In that table there is a variable containing customer IDs. As which vector type/class should we store that ID? We do not know more about the variable at this point.
Answer	factor
	integer
	numeric

Points: 20

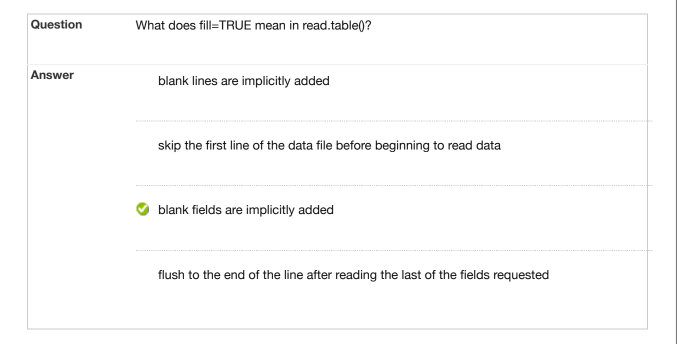
4. Multiple Choice: What does nrow=-1 mean in the read.table() function?: What does nrow=-1 mean in the r...

Question	What does nrow=-1 mean in the read.table() function?		
Answer	Read in all the rows of the file on disk		



5. Multiple Choice: What does fill=TRUE mean in read.table()?: What does fill=TRUE mean in rea...

Points: 20





← OK