Data Science Methodology CognitiveClass **DS0103EN**

► Welcome!	Graded Review Questions Instructions
► About this course	1. Time allowed: Unlimited
Module 1 - From Problem to Approach	 We encourage you to go back and review the materials to find the right answer. Please remember that the Review Questions are worth 50% of your final mark. 3. Attempts per question:
 ▼ Module 2 - From Requirements to Collection Learning Objectives Data Requirements (3:28) Data Collection (2:54) 	 One attempt - For True/False questions. Two attempts - For any question other than True/False. Clicking the "Final Check" button when it appears, means your submission is FINAL. You will NOT be able to resubmit your answer for that question ever again. Check your grades in the course at any time by clicking on the "Progress" tab.
Lab - From Requirements to Collection in Python Lab - From Requirements to	REVIEW QUESTION 1 (1/1 point) Select the correct statement. O If a problem is a dish, then data is an answer.
Collection in R Graded Review Questions Review Questions	● If a problem is a dish, then data is an ingredient. ✓
 Module 3 - From Understanding to Preparation 	 If a problem is a dish, then data is a list of information. None of the above statements are correct.
Module 4 - From Modeling to Evaluation	You have used 2 of 2 submissions
 Module 5 - From Deployment to Feedback 	REVIEW QUESTION 2 (1/1 point) Select the correct statement.
► Course Summary	A data requirement is never refined.
▶ Final Exam	A data requirement is set in stone.
Course Survey & Feedback	 A data requirement is the initial set of ingredients.
Completion Certificate	O None of the above statements are correct.

Cookie Preferences

Data Science Methodology CognitiveClass **DS0103EN**

REVIEW QUESTION 3 (1/1 point)

Select the correct statement.

0	Data scientists determine how to prepare the data.
---	--

\circ	Data scientists	identify th	ne data t	that is red	guired for	data modelin	ø.
\sim	Data Scientists	racinally a	ic data i	criac is i co	quii cu ioi	data modelim	۵٠

\bigcirc	Data scientists	determine how	to collect the	data
\cup	Data Scientists	determine now	to collect the	uata.



You have used 2 of 2 submissions