

<u>Course</u> > <u>2: How to Design Data</u> > <u>Atomic Non-Distinct</u> > Question 1

Question 1

The following questions will guide you through a data definition design. Each question builds on the answer to the prior question, so it is important to do all questions in order.

Problem:

Complete the following data definition that represents the name of a course by choosing the best answer for each step in the HtDD recipe.

Question 1

1 point possible (graded)

;; CourseName is String

Interpretation:

;; interp. a string

() ;; interp. a name

🚺 ;; interp. the name of a course 🗸

Explanation

The interpretation should describe the correspondence between the information and data.

Submit

• Answers are displayed within the problem