

<u>Course</u> > <u>2: How to Design Data</u> > <u>Atomic Non-Distinct</u> > Question 4

## Question 4

## Question 4

1 point possible (graded)

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

```
;; CourseName is String
;; interp. the name of a course
(define CN1 "Systematic Program Design")
(define (fn-for-course-name cn)
   (... cn))
```

Template rules used:

```
() ;; - atomic non-distinct: course name
```

```
O;; - atomic non-distinct: String ✔
```

```
;; - atomic non-distinct: name
```

## Explanation

In the previous step, we used the template rule for atomic non-distinct data, and String is the part from the types comment that matches that rule.

Submit

• Answers are displayed within the problem