AQ8.3: Activity Question 8 - Not Graded

**This assignment will not be graded and is only for practice.**

**Note : This activity is for your practice purpose only. Your score in this will not count towards the Final score.**

***1 point***

Select the correct statements based on the lecture.

Train number cannot be a key for the dictionary as it is a number

Train number can be a key

Stations are the list of values in one of the dictionaries

Stations are keys in one of the dictionaries

Train numbers are the list of values in one of the dictionaries

Train numbers are keys in one of the dictionaries

Consider the dictionaries discussed in the class(Trainwise**Trainwise** and Stationwise**Stationwise**). What will be the value of variable D**D** after the execution of the following pseudocode?  
B**B**= Trainwise**Trainwise**[12260]  
C**C**= Stationwise**Stationwise**[first(B)]  
D**D**= last(C**C**)

***1 point***

***1 point***

Consider the following procedure where M**M** and N**N** are the parameters passed to the procedure. What is the condition for which the procedure returns True?  
  
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AI-generated content may be incorrect.

If M**M** and N**N** are train numbers then they have at least 2 stations in common

If M**M** and N**N** are train numbers then they have at least 3 common stations

If M**M** and N**N** are station names then they have at least 3 trains passing through both stations

If M**M** and N**N** are station names then they have at least 2 trains passing through both stations