AQ2.10: Activity Questions 10 - 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 Qualifier Process.

***1 point***

What can you say about the two lines of pseudocode given below:  
  


Statement-1 is an assignment statement, statement-2 tests for equality between two variables

Both are assignment statements

Statement-1 is an assignment statement, statement-2 is not a valid statement in a pseudocode

***1 point***

The following pseudocode to calculate the sum of physics marks of all students may have some incorrect statements. Identify the erroneous lines. It is a Multiple Select Question (MSQ).  
  
A white card with black text

AI-generated content may be incorrect.

Line-1

Line-2

Line-3

Line-4

Line-5

***1 point***

Consider the following line in a pseudocode to calculate the sum of chemistry marks of all students:  
  
**Sum** = **Sum** + **X.**Chemistry

Which of the following is (are) equivalent to the above statement? It is a Multiple Select Question (MSQ).

**Sum** = **X.**Chemistry + **Sum**

**Sum** == **Sum** + **X.**Chemistry

**X.**Chemistry = **Sum** + **X.**Chemistry

**X.**Chemistry == **Sum** + **X.**Chemistry

***1 point***

A programmer wishes to determine the minimum marks in chemistry. Help her complete the following pseudocode. It is a Multiple Select Question (MSQ).  
  
A white screen with black text

AI-generated content may be incorrect.

statement-1: **minC** = 0

statement-1: **minC** = 100

statement-2: **X.**Chemistry < **minC**

statement-2: **minC** < **X.**Chemistry