Project 1 RUBRIC

Problem based learning- Course COP1000

Grading for this assignment will be based on the following:

	Name:	Title:		
Criteria	Descriptors			
	4 (ideal) Exemplary 86-100% A	3 Proficient 70-85% B	2 Fair 55-69% C	1 Meets Minimum Expectations Below 55%
Algorithm	Program instructions are logical and clearly specified	Program instructions are logical but not specific to write the program	Program instructions are too general and do not match Program the Listing	Program instructions are vague and do not match the Program Listing
Program Listing User Introduction	User instructions are clear at the beginning of the program	Instructions are too general, user at times must guess what to do	Do not explain user clearly how or what to do	Not appropriate
Python Program Listing Complexity	Solution represents a well challenge creative program	Appropriately challenging not creative	Solution is too simple, too mechanic	Solution is too basic.
Python Program Listing Syntax and Structure	Program is well written	Program is too large to convey the solution	Decision structures or loop, are nor well structured. Syntax has errors.	Program lacks decision structures or loop. Syntax has critical errors.
Python Program Listing Completeness	Program is well written with comments, formatting and proper organization	Stage's transitions could be improved.	Meet minimum requirements. Lacks formatting	Incomplete