Create Task Name:

Sample FRQ 1

Refer to your Personalized Project Reference when answering these questions.

1. Consider the procedure identified in part (i) of the Procedure section of your Personalized Project Reference. Describe two calls to the procedure. Each call must pass a different argument(s) that causes a different segment in the algorithm to execute:

First Call:

Second Call:

1. Describe what conditions(s) is being tested by each call to the procedure.

Conditions(s) tested by the first call:

Condition(s) tested by the second call:

1. Identify the result of each call:

Result of first call:

Result of second call:

1. Consider the list identified in the List section of your Personalized Project Reference.
2. Identify the name of the list being used in the program.
3. Describe what the data contained in the list represent in your program.
4. Explain how the selected list manages the complexity in your program code by explaining why your program code could not be written, or how it could be written differently, if you did not use the list.