Q1:

* Calls
* Imports and exports
* Global Variables
* Control Flags
* Relatedness of Tasks
* Redundancy
* Common Tasks

Q2:

* The function minmax() is using a control flag: this suggests that it does multiple distinct operations. The function should be split up into two submodules: min() & max()
* Redundancy of code inside the if condition checking if the operation is sum and mean: due to redundancy of code, it is best to refactor the redundant code into its own submodule
* The use of global variables: varianceResult, sumLength and sumList are currently global variables. It is best if they are local variables that are passed to functions that use them
* The submodule variance() is coupled with the submodule mean(): this makes maintenance more difficult.