1. Why can’t structures overlap each other?

Structures cannot overlap each other because they follow a logical sequence by definition cannot overlap, They however can be nested.

1. What is the difference between a condition and a structure?

A condition is an expression describing the relationship between two values being evaluated. A structure includes the condition as well the steps taken as a result of the evaluation.

1. What do you consider to be an efficient solution to a problem?

A efficient solution to a problem is one that does not use resources that are un-needed to solve the problem