Logically, IRS.alternate is easier to follow in the flow to test for the different cases. While the CFG for IRS.alternate is more complicated, you are able to see the different partitions to test for in the code. IRS.youowe has a simple CFG, however, the different partitions are nested in a  $\parallel$  inside the if else statement. However, if both the code works and really the only difference is syntax, then I don't see what bearing this has on testing the different edge cases. As a tester you should be able to discern these partitions and test for them.