What are the questions I ask myself when applying if(){},

else if(){},

while(){}

and

if() break;

in order to prevent my code(s) from being repeatedly applied in conditions that I don’t want?

In what situation(s) do I wany my code to Not be repeatedly applied/What are the values, variables, Operators and functions that allow me to set up the condition for it? (I put these in the brace|()|of if(){}, So that if the unwanted situation occurs, I can at least run a code notifying me of the fact)

Thus, leading on from the previous question, In what situation(s) do I want my code to be applied until I get the result I want/What are the values, variables, Operators and functions that allow me to set up the condition for it? (We put these in the brace|()|of else if(){} and while(){})

What’s the code I want to repeatedly apply until I get the result I want?

Note : We don’t use if()break; in this as the condition we set in while(){} prevents our code from running in situations that we don’t want.

Note 2 : You don’t need to use if(){} and else if(){} if you don’t want to, But in the case that the unwanted scenario happens first, You won’t be able to run ANY code.

Note 3 : We put while(){} in the else if(), And the code we put in if(){} notifies us that we’re in the unwanted scenario.