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

else if(){},

while(){}

and

if() break;

in order to repeatedly apply code(s) until I get the result I want?

What are the values, variables, Operators and functions that allow me to set up the conditions I want in if(){}, So that if they’re met, Then my code isn’t applied? (This is for the situation where we’re in a scenario where no matter how many times we repeatedly apply our code, We won’t get the result we want)

What are the values, variables, Operators and functions that allow me to set up the conditions I want in else if(){} and while(){}, So that if they’re met, Then my code is applied? (The condition that we set in else if(){} and while(){} are the same)

What are the values, variables, Operators and functions that allow me to set up the conditions I want in if() break; , That if they’re met, My desired result is persevered, Or prevent my desired result from being lost?

Which operator or function do I have to repeatedly apply to which values/variables to get the result I want?

Note: You don’t need to use if(){} and else if(){} if you don’t want to, But in the case that the condition for while(){} isn’t met, You won’t be able to run ANY code.

Note 2 : We put while(){} in the else if(), And the code we put in if(){} notifies us that we’re not in a scenario where repeatedly applying our code will yield any result.