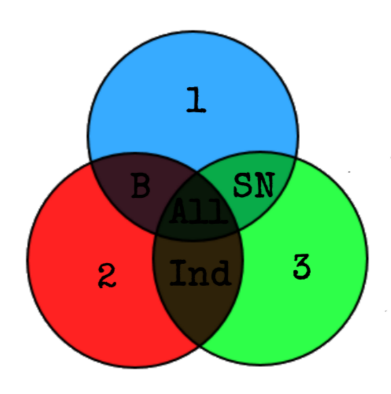
On the Subject of Scripting

As a scripter, I can say none of this makes sense.

- On this module, a version of "Microsoft Visual Studio" can be found.
- The script has errors and needs to be fixed.
- Press the parts of the script that need to be changed.
- · Running a faulty script will strike you.

Section A: Using directives.

Find out what Using directives are unnecessary:



Rules:

- The number indicates the unnecessary using directive, from top to bottom.
- Blue (Top): If the amount of lit indicators is greater than all unlit.
- Red (Bottom-left): If the indicator "SND", "TRN" or "CLR" is present.
- Green (Bottom-right): If the indicator "FRQ", "SIG" or "BOB" is lit.

Exceptions:

- B: Do the amount of batteries modulo 2. If 0, both 1 and 2 are unnecessary.
- SN: If the Serial Number's last digit is 5 or higher, 3 is unnecessary.
- Ind: If the amount of indicators is more than the last Serial digit, 2 and 3 are unnecessary
- If the exception doesn't apply, no Using directive is unnecessary



Section B: The variable.

Check both the variable type and name and cycle through all the different options (Int, Float, Bool and Char). Use <u>only the first option</u> you find in this list.

- If the variable is "Int" and its value is lower than the last digit of the serial number.
- If the variable is "Float" and its value is lower than the amount of batteries.
- If the variable is "Bool" and the condition (The If-statement) is true.
- If none of the following apply, use Char.

Section C: The method type.

- If the amount of solved modules is even, then the type is "Void".
- Else the type is "Bool".

Section D: The action.

Check the action and the using directives, and look up the pair in the final table.

| Using directives (Right) Serial Number (Below) | Any using directive contains "KTaNE" | Else |
|--|--|-----------------|
| Contains "KTaNE" | HandleSolve(); | HandleStrike(); |
| Else has a vowel | Solve(); | Strike(); |
| Else | OnSolve(); | OnStrike(); |