CRITERIA LIST BASED ON SOME [CONVENTIONS]

[E11] there is a `#define` including a lowercase letter.
[E12] there is a variable name starting with an uppercase letter.
[E14] there is a multi word variable written differently than the following models:
    `thisVariable` or `this_variable`.

[L00, L01] the printed code violates the font type or misses the line numbers.

[L1] missing indentation for control statement (`if, for, while...`) or the indentation style is not homogeneous over the whole code written by the student (check allowed variations first)

[L11] missing indentation for the `main` function.

[L13] use of double indentation in a block of code (too much indentation), for example:
    ```c
    for(i=0 ; i< MAX ; i++)
    {
        printf("this is doubly indented\n");
    }
    ```

[L2] there is at least one wrapping line in the code:
    ```c
    printf("In the beginning there was nothing, which exploded.
    Terry Pratchett")  // wrapping line, bad!
    ```

[L23] long format should be aligned with the start of the previous format
    ```c
    printf("In the beginning there was nothing, which exploded."
    " Terry Pratchett")  // misalignment, still bad.
    printf("In the beginning there was nothing, which explored."
    " Terry Pratchett.")  // good =)
    ```

[P5] 1) missing symbols (with define or enum). Focus on the magic numbers for the `person` parameter array size and the index to access the stored parameters for position and goal. Other values are not penalized, such as array index starting at 0 and some boundaries using the value 1.
   2) meaningless choice of symbol name such as ZERO, ONE, TWO... for 0, 1, 2...

For these codes, just indicate a warning on the printed copy (will be penalize in the final assignment):
[L24] too compact code, no empty lines
[D3] too many and too dense comments