WHEN DEBUGGING, FIRST YOU NEED TO CHECK IS IDENTITION

Example:

```
if True:
    print("TEST")
    print("TEST") # Mali toh, kase di na kapantay nung nauna
```

```
if True:
    print("TEST")
    print("TEST") # FIXED
```

NEXT MO TITINGNAN IS UNG ":" COLON, LAHAT NG (if, elif, else, for, while, def) AY MAY COLON LAGI PAG TAPOS, AND IDENTITATION

```
if False # Mali toh kase wala colon
    print("TEST")
    print("TEST")
elif True:
    print("TEST")
# Pansinin mo toh, di nya kapantay ung nasa unahan na if, pero tama padin, kada colon, sya ung simula na dapat pantayan ng lahat ng kasunod nya
```

TIPS:

Always mo tingnan kung may quotes ung print, (""), pede double quotes or single quote

Pero pag kunware ganto

```
\mathsf{print}(\mathsf{x}) # Pede toh, KUNG may definition, pero pag wala ung definition ng "x", mali sya
```

```
x = 20 # definition
print(x)
```

Next is see syntax, like (&&, ||), si python "and, or" na talaga ginagamit nya, check mo lagi keyword, like range, for, def, print, lahat, walang printf ha.

SAMPLE TRY IT YOURSELF:

```
dep function(x)
  for i in rang(x++):
    print(i)
```