```
Topic: Python Keywords
@author: Varpe K. M.
Reference: NPTL:https://onlinecourses.nptel.ac.in/:Course-Python for Data Science
            Examples - https://www.geeksforgeeks.org/keywords-python-set-1/
....
Reserved Words
The following list shows the Python keywords.
These are reserved words and you cannot use them as constant or variable
or any other identifier names.
All the Python keywords contain lowercase letters only.
and
                    exec not
assert
                  finally or
break
                   for
                             pass
class
                  from
                             print
continue
                  global
                          raise
def
                   if
                          return
del
                 import
                           try
elif
                          while
                   in
else
                          with
                   is
                  lambda yield
except
# Python code to demonstrate
""" True, False, None, and, or , not """
# showing that None is not equal to 0
# prints False as its false.
print(None) # None its not zero
print (None == 0)
# showing objective of None
# two None value equated to None
# here x and y both are null
# hence true
x = None
y = None
print (x == y)
# showing logical operation
# or (returns True)
print (True or False)
# showing logical operation
# and (returns False)
print (False and True)
# showing logical operation
# not (returns False)
print (not True)
```