```
In [2]: import keyword
           print(keyword.kwlist)
           ['False', 'None', 'True', '__peg_parser__', 'and', 'as', 'assert', 'as ync', 'await', 'break', 'class', 'continue', 'def', 'del', 'elif', 'el se', 'except', 'finally', 'for', 'from', 'global', 'if', 'import', 'in', 'is', 'lambda', 'nonlocal', 'not', 'or', 'pass', 'raise', 'retur
           n', 'try', 'while', 'with', 'yield']
In [ ]: # write a program to find the biggest top two numbers
In [6]: )a=int(input("enter a value"))
           b=int(input("enter b value"))
           if (a>b):
                print("a is greter value",a)
           else:
                 print("b is greter value",b
           enter a value100
           enter b value90
           a is greter value 100
In [ ]:
In [7]: a=70
           b=77
           if (a>b):
                print("a is greter",a)
           else:
                 print("b is greter",b)
           b is greter 77
In [ ]:
In [3]: a=100
           b=50
           c=a>b
           print(c)
           True
```