Implement a function called jpath(), which accepts a path for a json file and returns a dictionary of json.

```
pу
import json
def jpath():
   file = input()
   with open(file, "r") as f:
     data = json.load(f)
   print(data)
jpath()
Implement a function called identity(), which takes a natural number as
an argument and return an identity matrix (nested list).
def Identity(num):
   for i in range(0, num):
     for j in range(0, num):
        if i == j:
          print("1",end="")
        else:
           print("0 ", end=" ")
      print()
num=3
Identity(num)
Implement a function top n() which extracts top n largest values from
the given list.
def top n(array,count):
  array.sort()
  print(array[-count:])
```

top n([4, 5, 2, 9, 5, 2, 8, 2, 8, 10], 3)