```
isHackathon = True
de foo():
class Bar():
   arr = [10,65,29,08,202,2020]
   def check():
        if(isHackathon):
            return true
            return false
   @staticmethod
   def baz(x):
        return True ad x
   def sort(arr):
        n = len(arr)
        for i in ange(n-1):
            for j in range(0, n-i-1):
                if(arr[j] > arr[j+1]):
                    arr[j], arr[j+1] = arr[j+1], arr[j]
   def _int__():
        self.sort = sort()
        if(this.check()) return 12312312
        else {
             isHackathon = !isHackathon
             if(this.baz(isHackathon)) return 12321312
             else return 23123123
        if(!self.check):
             pint("%d")
```