```
Burrow-wheeler: i = list(input())
k = []
f = []
s = [i]
for y in range (1, len(i)):
    for x in range (-y, len(i)-y): #i.e. start from -2 added by one
        k.append(i[x])
    s.append(k)
                           A,b,c = [int(x) for x in input().split()]
    k = []
s.sort()
for x in range(len(s)):
    f.append(s[x][-1])
print("".join(f))
print(object(s), sep="separator", end="end")
math.factorial(), math.log(w, 10), math.sqrt(), math.e, math.pi, math.degre
es()math.radians(),
round(number,digits),ord(character),chr(number)
"0"*n = have n "0"
Feb: if (y%400==0) or (y%4==0) and y%100!=0: in A.D.= B.E. - 543
Month 30 : = [April, June, September, November] / 4,6,9,10
b = " ".join(list(map(str,a))):
Bi: x = (1+u)/2
while abs (a-10**x)>10**(-10)*max(a,10**x):
    if 10**x>a:
        u = x
    elif 10**x<a:
        1=x
    x = (1+u)/2
Count: k = ""
for i in sen:
    if i in ["\'","\"","(",")",",","."]:
        i = " " OR JUST USE INDEX
    k += i
k = k.split()
sort()->permanent/sorted()->tem
bin(2)/int(n2,2)# the base is the base of the original number
newlist = [expression for item in iterable if condition == True]
x.sort(reverse = True), clear(), count(), index(), remove()
qradinq:if s >= 80 : CAN APPLIED TO DAY OF THE YEAR START WITH <math>>11
   print("A")
elif s > = 70:
                      Prime: def is prime(n):
    print("B")
                          if n <= 1 :
elif s > = 60:
                               return False
   print("C")
                          for k in range (2, int(n**0.5)+1):
elif s > = 50:
                               if n%k == 0:
   print("D")
                                   return False
else:
                         return True
    print("F")
```

```
def read file(filename):
  # return a list of lines
   k = []
    f =open(filename)
    for x in f:
       k.append(x)
    return k
def write file(lines, filename):
  # return nothing, write all lines to filename
   f = open(filename, "w")
    for e in range(len(lines)):
        if "\n" in lines[e]:
            lines[e] = lines[e][:-1]
   x = "\n".join(lines)
    f.write(x)
    f.close()
```