**Print the maximum possible integer**

def sumOfDigits(n) :

res = 0;

while (n > 0) :

res += n % 10

n /= 10

return res;

def findNumber(n) :

i = n - 1;

while (i > 0) :

if (sumOfDigits(i) > sumOfDigits(n)) :

return i

i -= 1

return -1;

if \_\_name\_\_ == "\_\_main\_\_" :

n = 41;

print(findNumber(n))

## Print the missing alphabets

## def valid(cnt):

## 

## 

## for i in range(0, 26):

## if cnt[i] >= 2:

## return False

## 

## return True

## 

## def getGoodString(s, n):

## 

## 

## if n < 26:

## return "-1"

## 

## for i in range(25, n):

## 

## cnt = [0] \* 26

## 

## 

## for j in range(i, i - 26, -1):

## if s[j] != '?':

## cnt[ord(s[j]) - ord('a')] += 1

## 

## 

## if valid(cnt):

## 

## cur = 0

## while cur < 26 and cnt[cur] > 0:

## cur += 1

## 

## for j in range(i - 25, i + 1):

## 

## if s[j] == '?':

## s[j] = chr(cur + ord('a'))

## cur += 1

## 

## while cur < 26 and cnt[cur] > 0:

## cur += 1

## 

## return ''.join(s)

## 

## return "-1"

## 

## if \_\_name\_\_ == "\_\_main\_\_":

## 

## s = "interview"

## n = len(s)

## 

## print(getGoodString(list(s), n))