printListReversingly

# Definition for singly-linked list.

# class ListNode(object):

# def \_\_init\_\_(self, x):

# self.val = x

# self.next = None

class Solution(object):

def printListReversingly(self, head):

"""

:type head: ListNode

:rtype: List[int]

"""

ret = []

while head:

ret.insert(0,head.val)

head = head.next

return ret