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Code on the Go Install App CODEKATA Share numbers 🕕 **Code Editor** Rampal is a number in which the sum of last a = input() two digits of that number is multiple of 4. Your n = len(a)m = int(a)teacher has given you the task to make a list of r = 0 rampal numbers. Your task is to tell whether the for i in a[n-2:]: number is rampal or not. r += int((i)) if r%4 == 0: print('yes') else: Note : if the number is negative than rampal is a print('no') number which has sum of first and last digit as multiple of 4 Input Description: First line contains an input n **Output Description:** Print yes or no Sample Input : 20 Sample Output : 61 Submit no **Output** >>> Validating your code Private Testcase #1 Unlock now

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