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Code on the Go Install App CODEKATA **Share** numbers 1 **Code Editor** You are given a number 'n'.Your task is to a = input() n = int(a[0]) + int(a[1])
if str(n) in a: develop an algorithm to tell whether the number is 'ajs' or not.An 'ajs' number is a number whose print(1) sum of first two digits is present in given number else: 'n' print((0) Input Description: A number 'n' is given to you **Output Description:** Print 1 if number is ajs or 0 if it is not Sample Input : 9817 Sample Output : 61 Submit <u>Output</u>

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