404 Not Found﻿Chef's website has a specific response mechanism based on the HTTP status code received:﻿If the response code is ﻿404﻿404, the website will return NOT FOUND.﻿For any other response code different from ﻿404﻿404, the website will return FOUND.﻿Given the response code as ﻿X﻿X, determine the website response.﻿Input Format﻿The first and only line of input contains a response code ﻿X﻿X.﻿Output Format﻿Output on a new line NOT FOUND, if the response code is ﻿404﻿404. Otherwise print FOUND.﻿You may print each character of the string in uppercase or lowercase (for example, the strings FOUND, fouND, FouND, and found will all be treated as identical).﻿Constraints﻿100﻿≤﻿X﻿≤﻿999﻿100≤X≤999﻿\_\_\_\_\_\_\_\_\_\_\_\_\_solution\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_﻿print('Found' if input() != '404' else 'Not Found')﻿2)Off By One﻿You just bought a new calculator, but it seems to have a small problem: all its results have an extra ﻿1﻿1 appended to the end.﻿For example, if you ask it for 3 + 5, it'll print 81, and 4 + 12 will result in 161.﻿Given ﻿A﻿A and ﻿B﻿B, can you predict what the calculator will print when you ask it for ﻿A﻿+﻿B﻿A+B?﻿Input Format﻿The first and only line of input will contain two space-separated integers ﻿A﻿A and ﻿B﻿B.﻿Output Format﻿Print a single integer: the calculator's output when you enter ﻿A﻿+﻿B﻿A+B into it.﻿Constraints﻿1﻿≤﻿A﻿,﻿B﻿≤﻿50﻿1≤A,B≤50﻿\_\_\_\_\_\_\_\_\_\_\_\_\_solution\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_﻿a, b = map(int, input().split())﻿print(10\*(a+b) + 1)