



X Your Print Function submission got 20.00 points. You are now 35 points away from the 3rd star for your python badge. Try the next challenge Problem Submissions Leaderboard Editorial 🖰 Tutorial Check Tutorial tab to know how to to solve. The included code stub will read an integer, \boldsymbol{n} , from STDIN. Without using any string methods, try to print the following: $123 \cdots n$ Note that "..." represents the consecutive values in between. Example n=5Print the string 12345. Input Format The first line contains an integer n. Constraints $1 \le n \le 150$ Print the list of integers from ${\bf 1}$ through ${\bf n}$ as a string, without spaces. Sample Input 0 3 Sample Output 0 123

Run Code Submit Code Test against custom input You have earned 20.00 points! You are now 35 points away from the 3rd star for your python badge. Congratulations Next Challenge You solved this challenge. Would you like to challenge your friends? Compiler Message Success Input (stdin) Download **Expected Output** Download

Line: 5 Col: 1

1 123

Blog | Scoring | Environment | FAQ | About Us | Helpdesk | Careers | Terms Of Service | Privacy Policy