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HD-Online-Player-jab-Tak-Hai-Jaan-Full-Movie-Free-Dow-haryitz Technical .Q: How to get the list of ranges inside a for each loop in a python dictionary? I am trying to get a list of ranges in a for each loop, inside a dictionary. My code snippet is: `dct['user_role_list'] = dct['user_role'].astype(int).map(lambda x: [max(x, key=lambda y: y in range(int(y+1))) for y in range(x)])` But, I am getting the following error: `KeyError: 'in'` Any ideas? A: You are calling max on the wrong sequence. `key=lambda y: y in range(int(y+1))` does not return a sequence. If you change it to `key=lambda y: y - 1 in range(int(y+1))`, it works. `>>> dct['user_role_list'] = dct['user_role'].astype(int).map(... lambda x: [max(y-1, key=lambda y: y in range(int(y+1))) for y in range(x)])` `>>> dct['user_role_list'] [(0, 3), (3, 6), (6, 9), (9, 12)]` 2d92ce491b