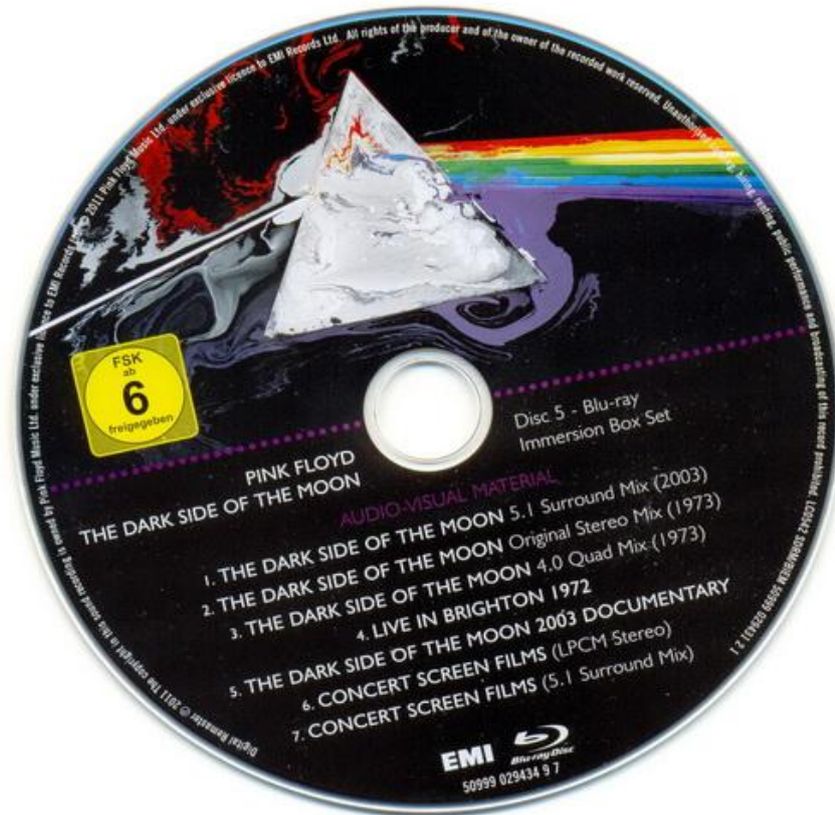


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## Winject 1.7 B Rar 11



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convert a matrix to a vector in a for loop in python I want to convert a matrix to a vector in python for my N-dimensional function  $f(x)$ . This is the script I used: `import numpy as np def f(x): for i in x: return (x) a = np.array([[2,3,4],[5,6,7]]) f(a)` But the result is the error below: `TypeError: 'float' object is not callable` I really don't know what happened. Hope someone could

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help me! A: You are trying to apply a function to a list, which isn't a function, it's a collection of floating numbers. So your code should be: `return np.array([x])` You can also do a nested for loop instead of calling your array directly, but that would be useless since you are building a list anyways: `a = [[2,3,4],[5,6,7]]` for l in a: for i in l: print i # 2 # 3 # 4 // Copyright (c) Microsoft Corporation. // Licensed under the MIT license. #include "pch.h" #include "IServiceManager. 82157476af

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