



DOWNLOAD: <https://tinurl.com/2il9by>

Download

Notes - Use indexing to extract the specific values of a diagonal. It will be faster than the explicit loop. - Use subscript notation for reverse indexing. - To index the [i,j]th element of a 2-d array, use `a[i][j]` instead of `a[i,j]`. - To index the [i,i]th element of a 2-d array, use `a[i,i]` instead of `a[i,i]`. - To index the [i,j]th element of a 2-d array where `i>j`, use `a[i][j]` instead of `a[i][j]`. - To index the [i,i]th element of a 2-d array where `i>j`, use `a[i,i]` instead of `a[i,i]`. - In numpy this is equivalent to `a[...,:-1]`. - To extract a column of a 2-d array: `a[:,numpy.newaxis]`. **Examples** - Extract the upper triangular elements of a matrix. `` {python} import numpy as np a = np.array([[1,2,3], [4,5,6], [7,8,9]]) print(a # np.diag(a, upper=True) [[1,2,3] [4,5,6] [7,8,9]] `` - 82157476af

Related links:

[Apowersoft Video Download Capture v6.4.8.2 Crack
ingyen film letoltes alkonyat hajnalhasadas1 magyarul](#)
[Acronis True Image Echo Enterprise Server 9.7.8398 Acronis Unive](#)