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## **Download**



Download Dying Light Free Full Version apk and game: Dying Light is a first-person, action survival game set in a vast open world. Roam a massive city transformed by a.Q: Convert from single dtype string to multidimension array I am trying to read an image as multidimensional array. The image is supposed to have the shape, (200, 200, 3), and it represents the color of a pixels, red, blue and green (RGB), are stored in these three matrices. I found this information here: However, when I do this: >>> im[:, :, 1] I get this error: TypeError: "this list, tuple, or buffer object cannot be coerced to an ndarray Is there a way I can do this? Thanks! A: Currently you're not using numpy arrays. You should use numpy arrays. im = np.asarray(im, dtype=np.uint8) Q: How to check the existence of a string in a list of strings in python I have a list of lists in python as follows: myList = [['string1','string2','string3'],['string2','string3']] I want to find out all the strings which are not in the list of lists. For example: ["string1"] is in the list of lists which results in True. ["string2", "string3"] is not in the list of lists which results in True. ["string4", "string5"] is not in the list of lists which results in False. A: One way with a list comprehension: >>> myList = [['string1','string2','string3'],['string2','string3']] >>> [x for x in myList if x not in myList[0]] ['string1','string2','string3'] As pointed out in the comments, this would also work as well: >>> [x for x in myList if x not in myList[0]] ['string1','string2','string3'] f678ea9f9e

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