
Pet Rescue Trainer By Baron 32bit V-04.rar



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Name :Email :Server :File Format :File Size :Date Reviewed : By submitting a report, you agree to the Website Terms and the Website Privacy Policy, and you agree to the conditions in the report. Also, you agree to receive email from the author, if the author chooses to send email.Q: How to swap items in a list in python without having the elements in the list change? This is my current code for swapping elements in a list: def swap(lst): for n in lst: temp = lst[0] lst[0] = lst[n] lst[n] = temp if __name__ == '__main__': mylist = [1,2,3,4,5,6,7,8] swap(mylist) print mylist Which works fine but the problem is that the elements of my list change and it should not as they were there originally. Is there any way that I can swap them but keep them original? A: What you are looking for is a in-place modification of the list. If you are using Python 3.x, there is the in-place version of the swap()

function. >>> def swap(lst): ... for n in lst: ... temp = lst[0] ... lst[0] = lst[n] ... lst[n] = temp ... >>> lst = [1, 2, 3, 4, 5, 6, 7, 8]
>>> swap(lst) >>> lst [7, 2, 3, 4, 5, 6, 8, 1] >>> See, Python 3.x does not have such a function. However, if you can modify
your code to use Python 2.7, then you can swap elements with the builtin function 82157476af

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