**[“L”, ”I”, ”S”, ”T”, ”S”]**

mylist1 = [1.34, 22, “24”]

What is the result of len(mylist1) ? \_\_\_\_\_

What is the result of mylist1[2] ? \_\_\_\_\_

mylist2 = [1, 4, 6, 4]

mylist2.pop(0)

mylist2.append(“list”)

What is the result of len(mylist2) ? \_\_\_\_\_

What is the result of mylist2[2] ? \_\_\_\_\_

What is the result of mylist2[5] ? \_\_\_\_\_

White the code to transform the starting list mylist3 into: [1.34, 22, “24”]

mylist3 = [1.34, 23, “24”, “35”]