1. Use the append function to add something to the end of the list. For example yourList.append("kittens")
2. <http://www.codecademy.com/glossary/python/loops>
3. words = ['zip', 'blip', 'croissant', 'toast', 'quip', 'quail', 'quetzal', 'quizzical']

for i in range(0,len(words)):

if words[i][0]=="q":

print words[i]

1. words = ["pizazz", "python", "zebra", "pizza"] – words[0] == pizazz and words[-1] == pizza