#44 My Zoo. Adding Values to a list. Deleting

animals = []

while True:

print ('Name of animals you have. Type FFF to finish')

newname=input()

animals.append(newname)

print (animals)

if newname == 'FFF':

animals.remove(newname)

print ()

print ('This is your list: ')

print (animals)

break

print()

print ('Need to add more?')

YESNO = input()

if YESNO =='yes':

while True:

print ('Name of animals you want to add. Type XXX to finish')

newname=input()

animals.append(newname)

print (animals)

if newname == 'XXX':

animals.remove(newname)

print ()

print ('This is your list: ')

print (animals)

break

elif YESNO == 'no':

print (animals)

print ('Thank you.')

print ()

print ('Need to delete any?')

YESNO2 = input()

if YESNO2 =='yes':

while True:

print ('Name of animals you want to remove. Type XXX to finish')

removeName=input()

if removeName != 'XXX':

animals.remove(removeName)

print (animals)

elif removeName == 'XXX':

print ('This is your list: ')

print (animals)

break

elif YESNO2 == 'no':

print (animals)

print ('Thank you.')

#automatin page 90