1.  
The \_\_\_\_\_\_\_\_\_\_ exception is raised when a search item is not in the list being searched.

ANS: valueError

2.  
The \_\_\_\_\_\_\_\_\_\_ method reverses the order of the items in a list.

ANS: reverse()

3.  
The \_\_\_\_\_\_\_\_\_\_ function returns the item that has the lowest value in the sequence.

ANS: min()

4.  
Given a list named play\_list, write an expression whose value is the length of play\_list.

len(play\_list)

5.

Given a variable plist, that refers to a list with 34 elements, write an expression that refers to the last element of the list.

plist[-1]

6.

Given that a variable named plist has been defined and refers to a non-empty list, write a statement that associates its first element with 3.

plist[0] = 3

7.  
Assume that a list of integers named salary\_steps that contains exactly five elements has been defined.

Write a statement that changes the value of the last element in the list to 160000.

salary\_steps[-1] = 160000

8.

Given a variable plist, that refers to a non-empty list, write an expression that refers to the first element of the list.

plist[0]

9.

Assume that the variable plist has been defined and refers to a list. Write a statement that assigns the next to last element of the list to x.

plist[-2] = x