24. Sorting a List

Topics:

Selection Sort

Merge Sort

Our examples will highlight the interplay between functions and lists

Sorting a List of Numbers

Before:

After:

We Will First Implement the Method of Selection Sort

At the Start:

High-Level:

```
for k in range(len(x)-1)
   Swap x[k] with the smallest
   value in x[k:]
```

Before:

Swap x[0] with the smallest value in x[0:]

Before:

Swap x[0] with the smallest value in x[0:]

After:

Before:

Swap x[1] with the smallest value in x[1:]

Before:

Swap x[1] with the smallest value in x[1:]

After:

Before:

Swap x[2] with the smallest value in x[2:]

Before:

Swap x[2] with the smallest value in x[2:]

After:

Before:

Swap x[3] with the smallest value in x[3:]

Before:

Swap x[3] with the smallest value in x[3:]

After:

Before:

Swap x[4] with the smallest value in x[4:]

Before:

Swap x[4] with the smallest value in x[4:]

After:

Selection Sort: Recap

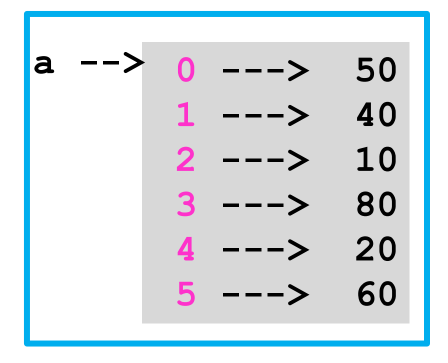
50	40	10	80	20	60
10	40	50	80	20	60
10	20	50	80	40	60
10	20	40	80	50	60
10	20	40	50	80	60
10	20	40	50	60	80
10	20	40	50	60	80

The Essential Helper Function: Select(x,i)

```
def Select(x,i):
       Swaps the smallest value in
    x[i:] with x[i]
    PreC: x is a list of integers and
    i is an in that satisfies
    0<=i<len(x)"""</pre>
```

How Does it Work?

The calling program has a list. E.g.,

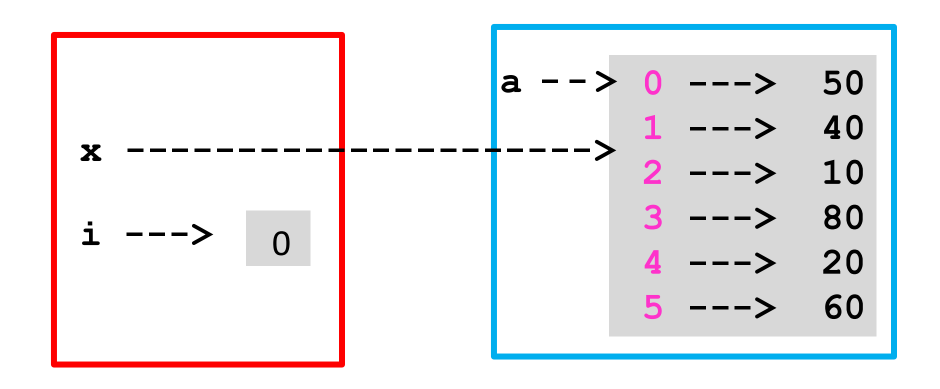


How Does it Work?

The calling program executes Select(a,0) and control passes to Select

How Does Select Work?

- Nothing new about the assignment of 0 to i.
- But there is no assignment of the list a to x.
- Instead x now refers to the same list as a.

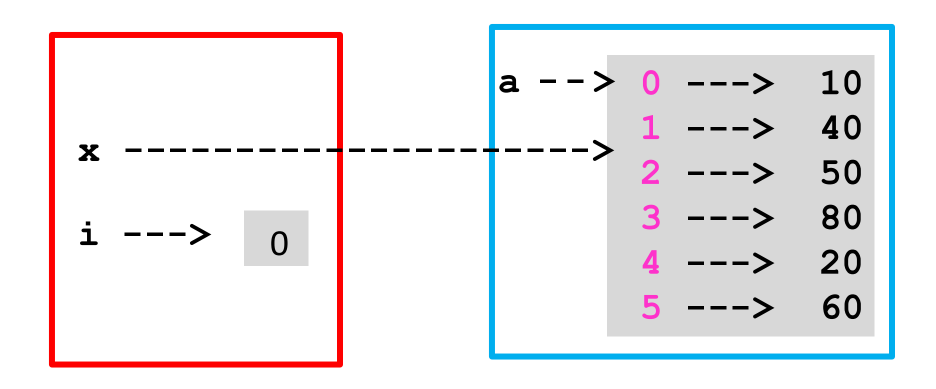


How Does Select Work?

```
If inside Select we have
     t = x[0]; x[0] = x[2]; x[2] = t
it is as if we said
     t = a[0]; a[0] = a[2]; a[2] = t
                                ---> 80
                               ---> 20
```

How Does Select Work?

It changes the list a in the calling program. We say x and a are aliased. They refer to the same list



Let's Assume This Is Implemented

```
def Select(x,i):
        Swaps the smallest value in
    x[i:] with x[i]
    PreC: x is a list of integers and
    i is an in that satisfies
    0<=i<len(x)"""</pre>
```

After this:

The list a looks like this

Initialization

Select(a,0)

Select(a,1)

Select(a,2)

Select(a,3)

Select(a,4)

Select(a,5)

50	40	10	80	20	60
10	40	50	80	20	60
10	20	50	80	40	60
10	20	40	80	50	60
10	20	40	50	80	60
10	20	40	50	60	80
10	20	40	50	60	80

In General We Have This

```
def SelectionSort(a):
    n = len(a)
    for k in range(n):
        Select(a,k)
```

Demonstration!

 Download and run the python script ShowSelect.py

TODO:

– Our implementation of selection sort sorts the numbers in ascending order. Think about, how would you modify the code to sort the numbers in descending order?

Next Problem

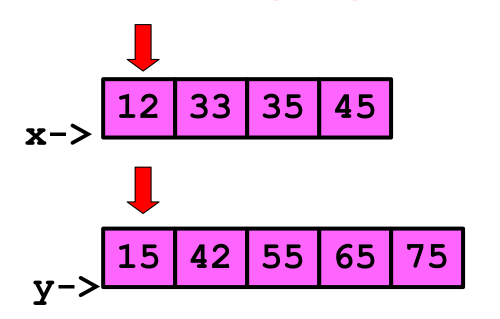
Merging Two Sorted Lists
into a
Single Sorted List

Example

x and y are input They are sorted

z is the output

Merging Two Sorted Lists

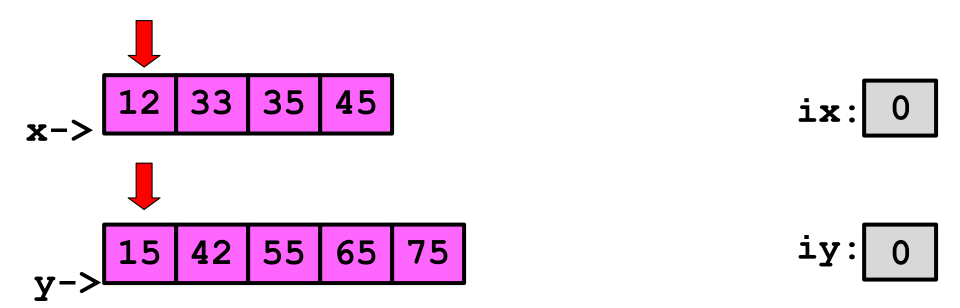


ix and iy
keep track
of where
we are in x
and y

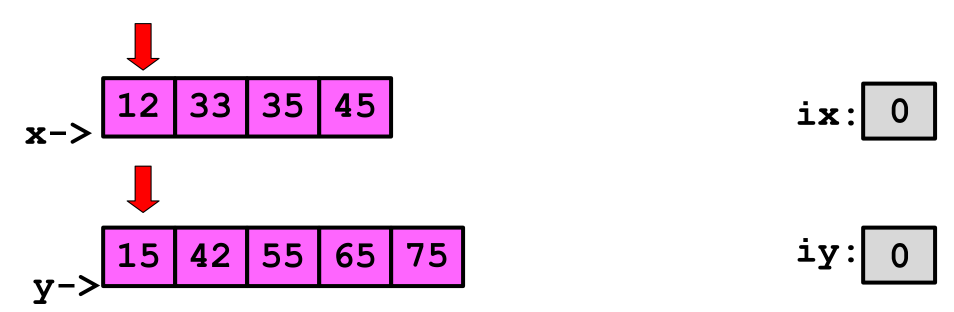
ix: 0

iy: 0

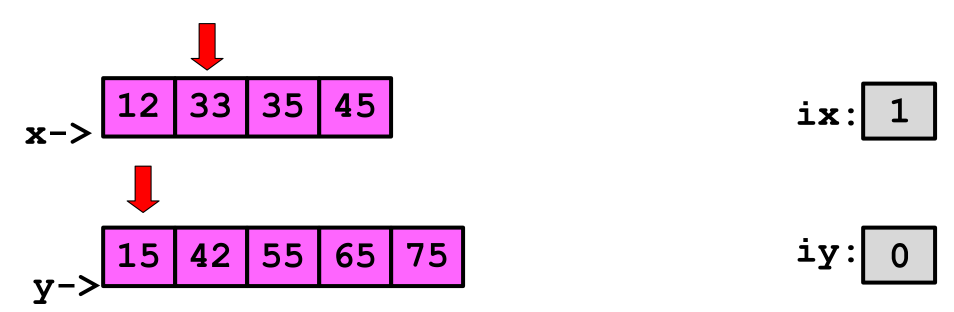
Merging Two Sorted Lists



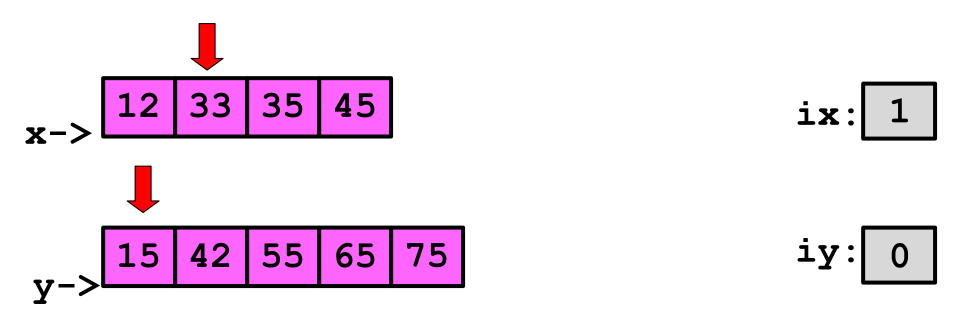
```
Do we pick from x? x[ix] \le y[iy] ???
```



Yes. So update ix

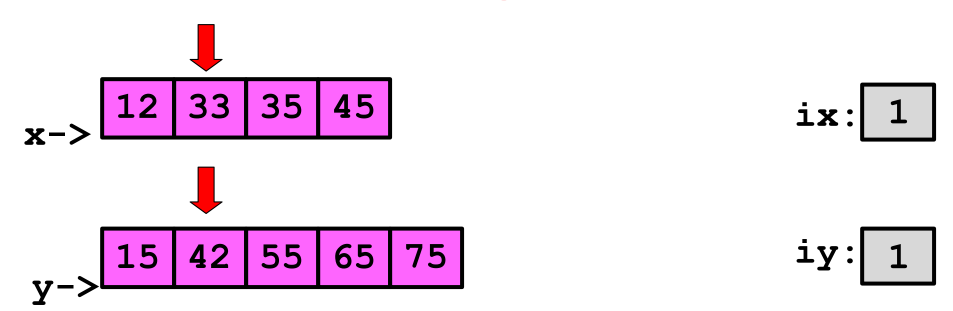


Do we pick from x? x[ix] <= y[iy] ???

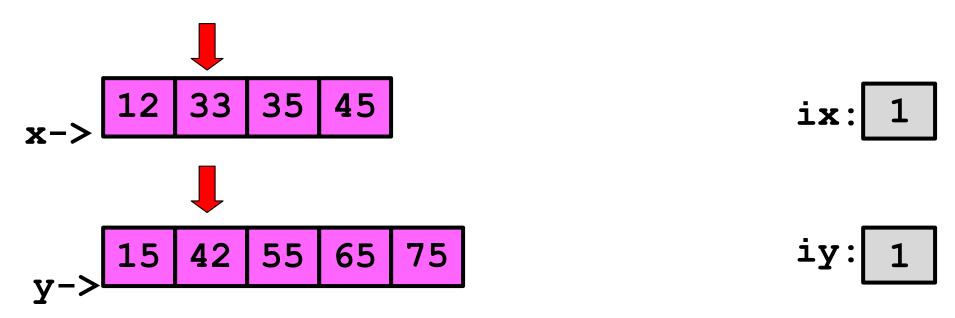


$$z - > 12 | 15 |$$
 iz:

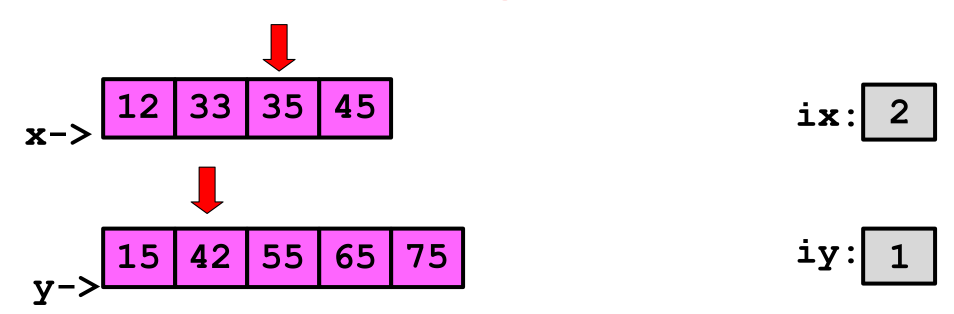
No. So update iy



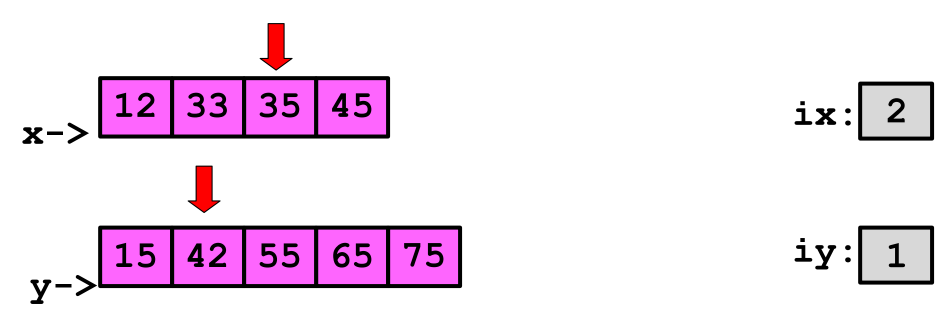
Do we pick from x? x[ix] <= y[iy] ???



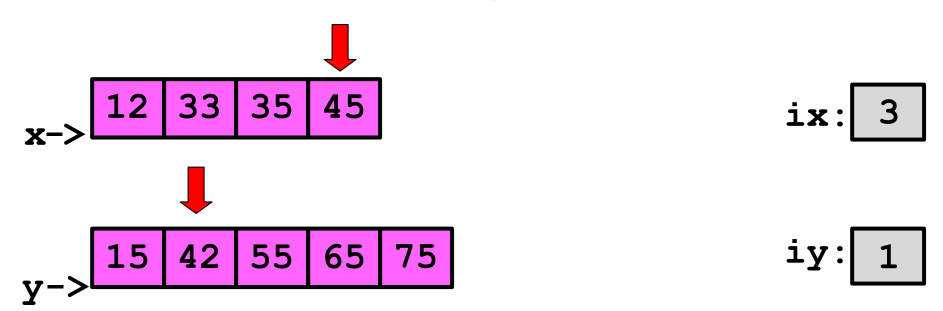
Yes. So update ix



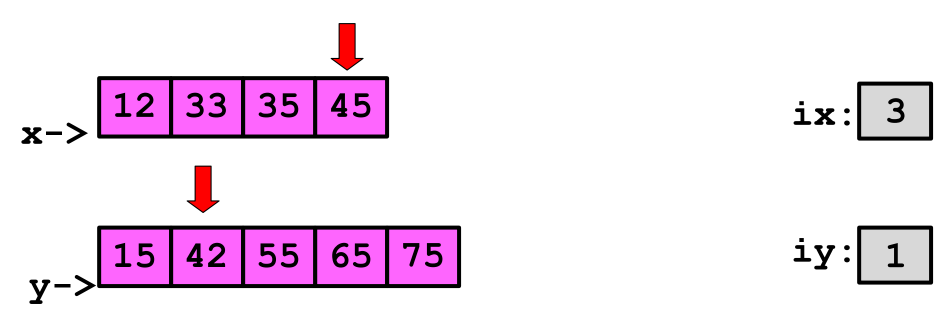
Do we pick from x? x[ix] <= y[iy] ???



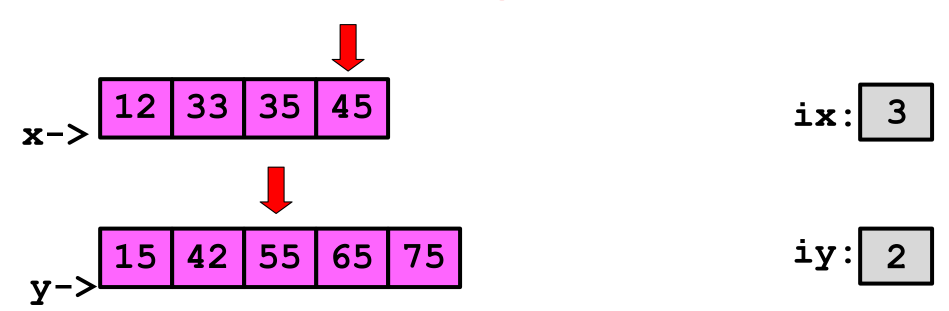
Yes. So update ix



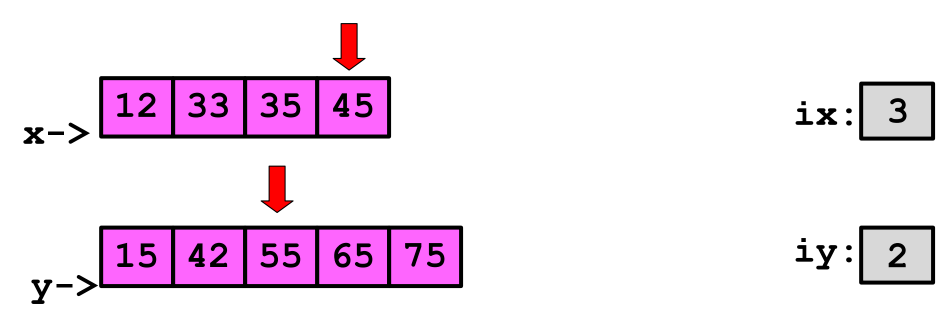
Do we pick from x? x[ix] <= y[iy] ???



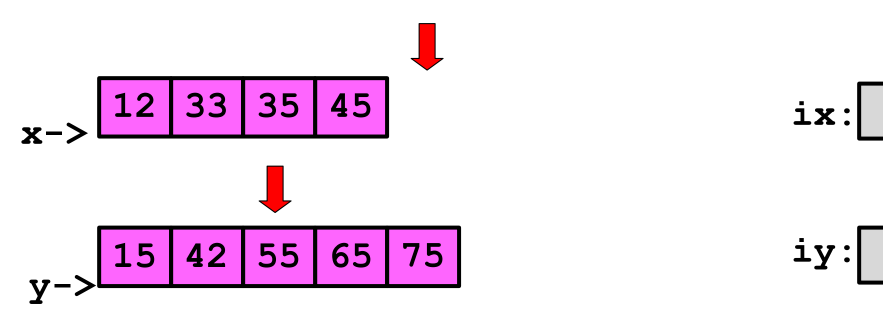
No. So update iy...



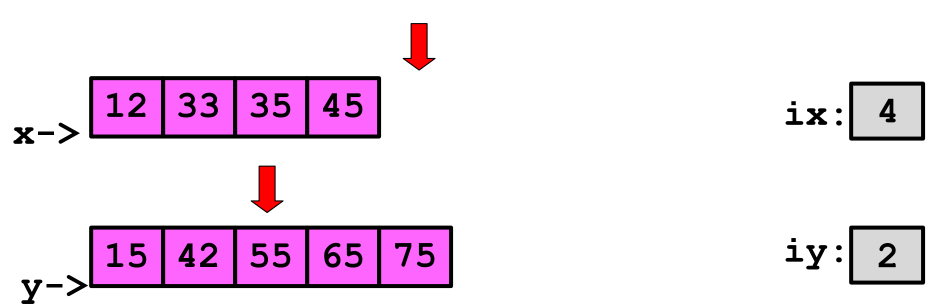
Do we pick from x? x[ix] <= y[iy] ???



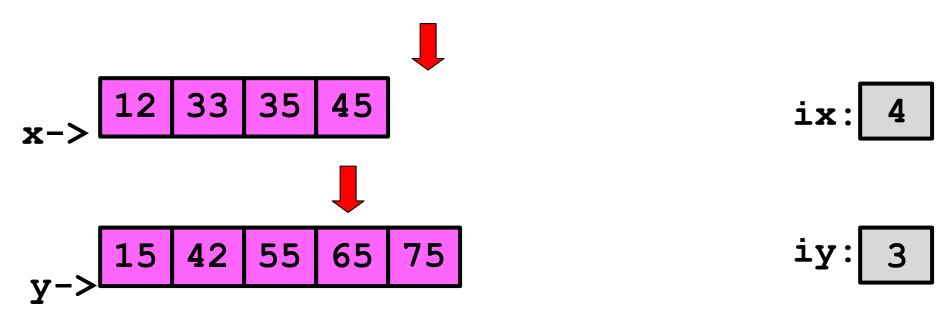
Yes. So update ix.



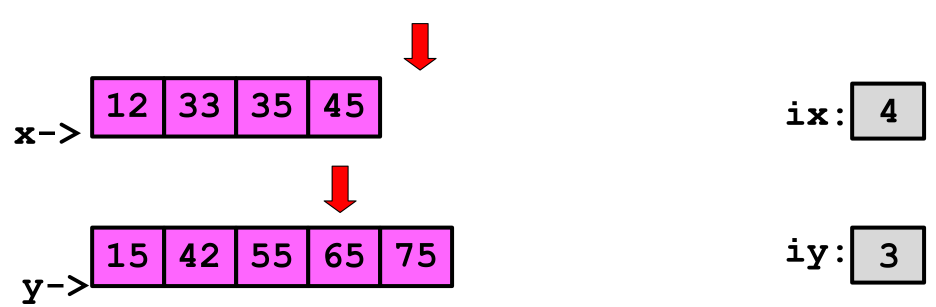
Done with x. Pick from y



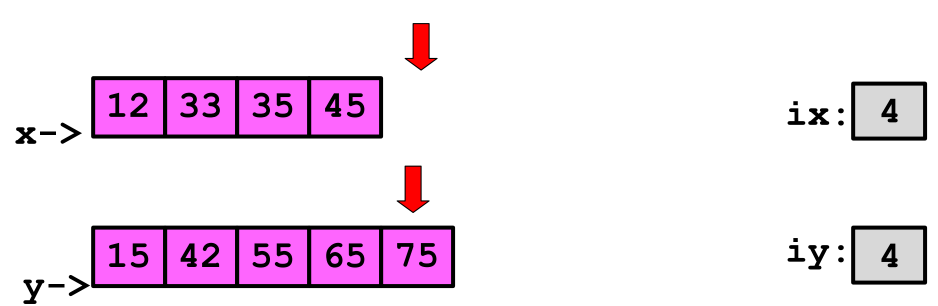
So update iy



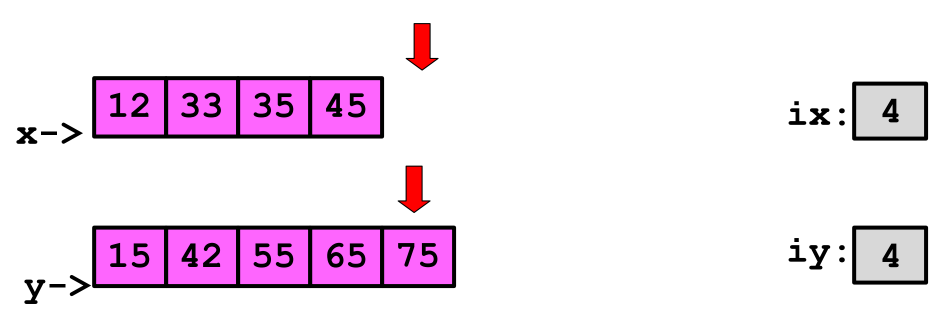
Done with x. Pick from y



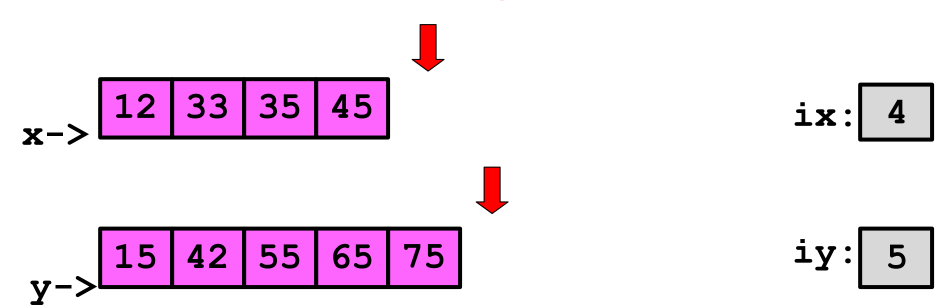
So update iy.



Done with x. Pick from y



Update iy



All Done

The Python Implementation...

```
def Merge(x,y):
   n = len(x); m = len(y);
   ix = 0; iy = 0; z = []
                                  Build z up
                                  via repeated
   for iz in range(n+m):
                                  appending
        if ix>=n:
            z.append(y[iy]);
                                iy+=1
       elif iy>=m:
            z.append(x[ix]); ix+=1
       elif x[ix] \leftarrow y[iy]:
            z.append(x[ix]); ix+=1
       elif x[ix] > y[iy]:
            z.append(y[iy]); iy+=1
   return z
```

```
def Merge(x,y):
   n = len(x); m = len(y);
                                 len(x)+len(y)
   ix = 0; iy = 0; z = []
                                 is the total length
   for iz in range(n+m):
                                 of the merged list
        if ix>=n:
             z.append(y[iy]); iy+=1
        elif iy>=m:
             z.append(x[ix]); ix+=1
        elif x[ix] \leftarrow y[iy]:
             z.append(x[ix]); ix+=1
        elif x[ix] > y[iy]:
             z.append(y[iy]); iy+=1
   return z
```

```
def Merge(x,y):
    u = list(x)
                     Make copies of the
                     Incoming lists
    v = list(y)
    z = []
    while len(u)>0 and len(v)>0:
         if u[0] \le v[0]:
             g = u.pop(0)
         else:
             g = v.pop(0)
         z.append(g)
    z.extend(u)
    z.extend(v)
    return z
```

```
def Merge(x,y):
    u = list(x)
                     Build z up via
                    repeated appending
    v = list(y)
    while len(u)>0 and len(v)>0:
         if u[0] \le v[0]:
             g = u.pop(0)
         else:
             g = v.pop(0)
         z.append(g)
    z.extend(u)
    z.extend(v)
    return z
```

```
def Merge(x,y):
                      Every "pop" reduces the
                      length by 1. The loop shuts
     u = list(x)
                      down when one of u or v is
     v = list(y)
                      exhausted
     z = []
     while len(u) > 0 and len(v) > 0:
          if u[0] \le v[0]:
               g = u.pop(0)
          else:
               g = v.pop(0)
          z.append(g)
     z.extend(u)
     z.extend(v)
     return z
```

```
def Merge(x,y):
    u = list(x)
                      g gets the popped value
    v = list(y)
                      and it is appended to z
    z = []
    while len(u) > 0 and len(v) > 0
         if u[0] \le v[0]:
              g = u.pop(0)
         else:
              g = v.pop(0)
         z.append(g)
    z.extend(u)
    z.extend(v)
    return z
```

```
def Merge(x,y):
    u = list(x)
    v = list(y)
    z = []
    while len(u) > 0 and len(v) > 0:
         if u[0] \le v[0]:
              g = u.pop(0)
         else:
              g = v.pop(0)
         z.append(g)
     z.extend(u)
                      Add what is left in u.
     z.extend(v)
                      OK if u is the empty list
     return z
```

```
def Merge(x,y):
    u = list(x)
    v = list(y)
    z = []
    while len(u) > 0 and len(v) > 0:
          if u[0] \le v[0]:
              g = u.pop(0)
         else:
              g = v.pop(0)
          z.append(g)
    z.extend(u)
                       Add what is left in v.
     z.extend(v)
                       OK if v is the empty list
     return z
```

MergeSort

Binary Search is an example of a "divide and conquer" approach to problem solving.

A method for sorting a list that features this strategy is MergeSort

Motivation

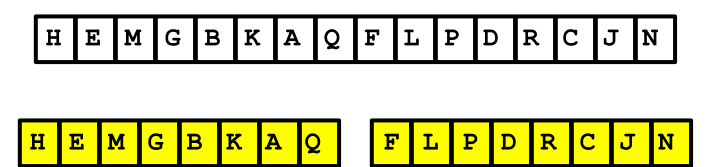
You are asked to sort a list but you have two "helpers": H1 and H2.

Idea:

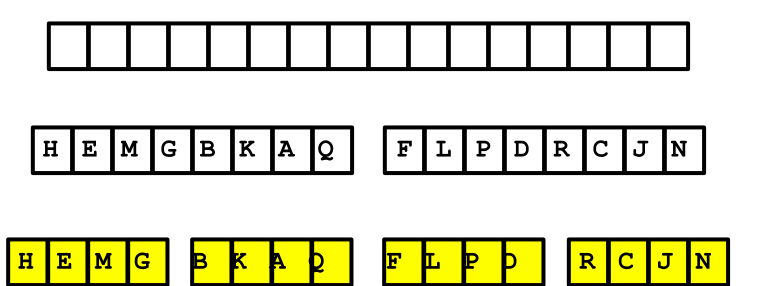
- 1. Split the list in half and have each helper sort one of the halves.
- 2. Then merge the two sorted lists into a single larger list.

This idea can be repeated if H1 has two helpers and H2 has two helpers.

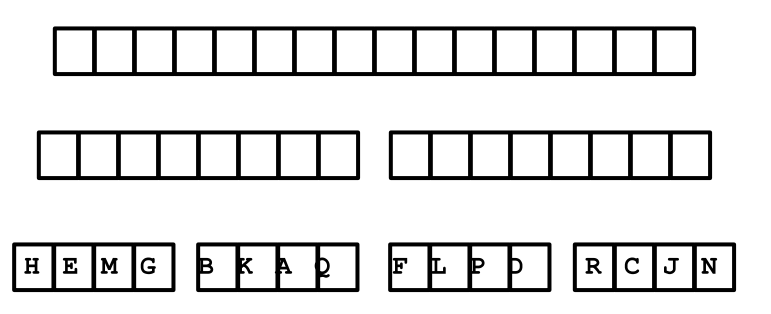
Subdivide the Sorting Task



Subdivide Again

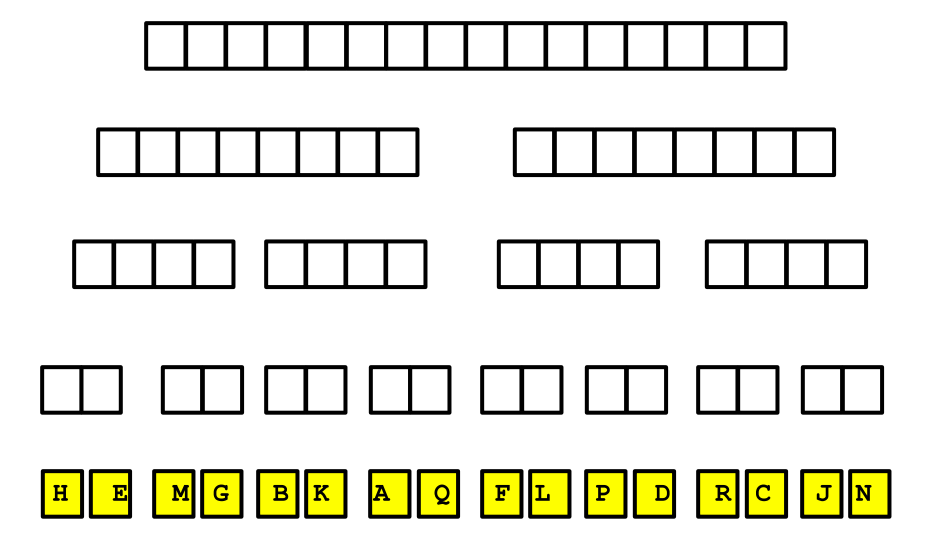


And Again

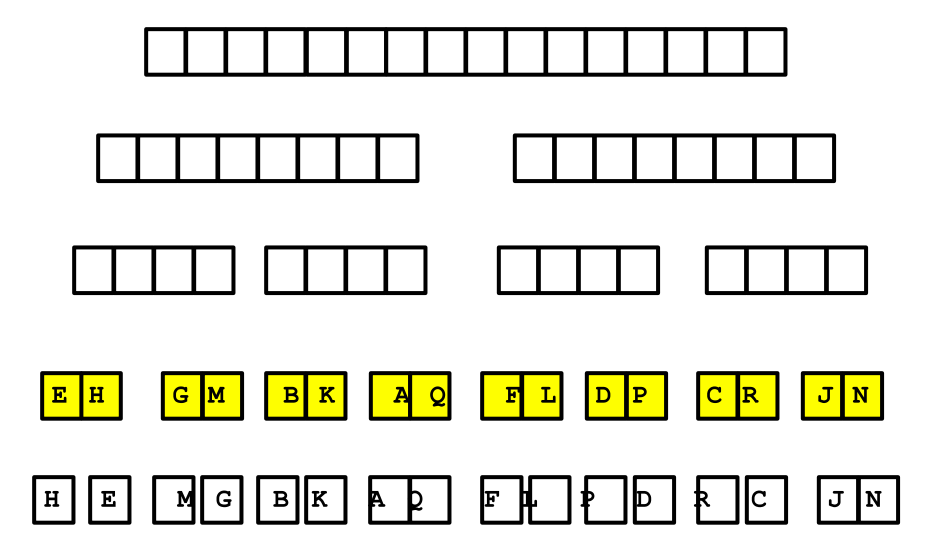


HE MGBK AQFL PD RCJN

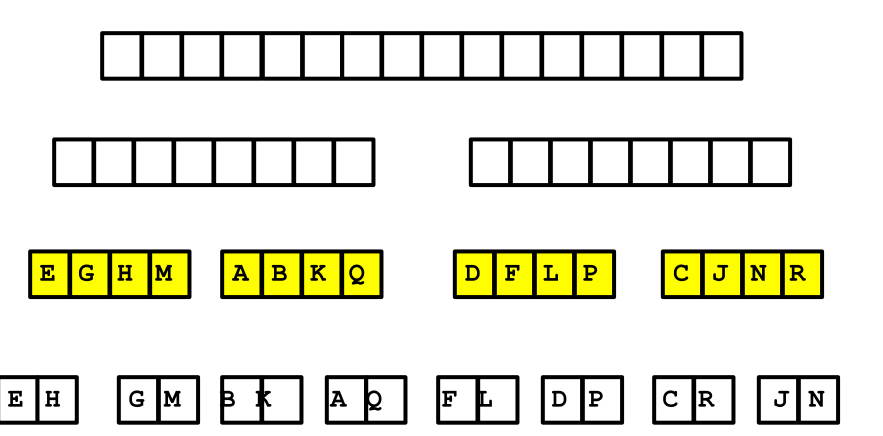
And One Last Time



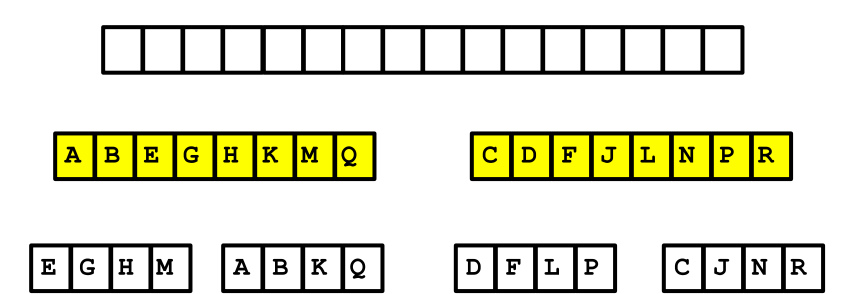
Now Merge



And Merge Again



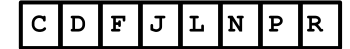
And Again



And One Last Time







Done!

A B C D E F G H J K L M N P Q R

Done!

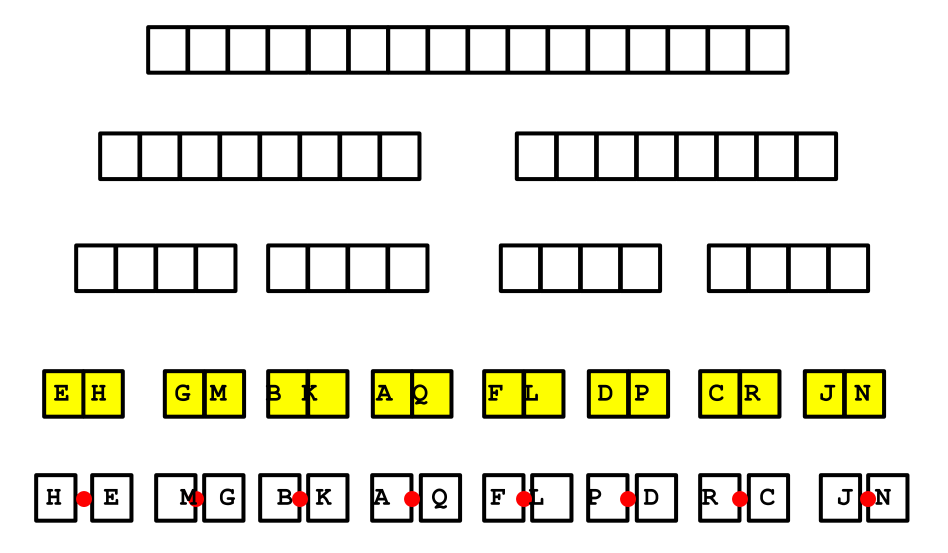


Let's write a function to do this making use of

```
def Merge(x,y):
    """ Returns a float list that is the
    merge of sorted lists x and y.

PreC: x and y are lists of floats
    that are sorted from small to big.
"""
```

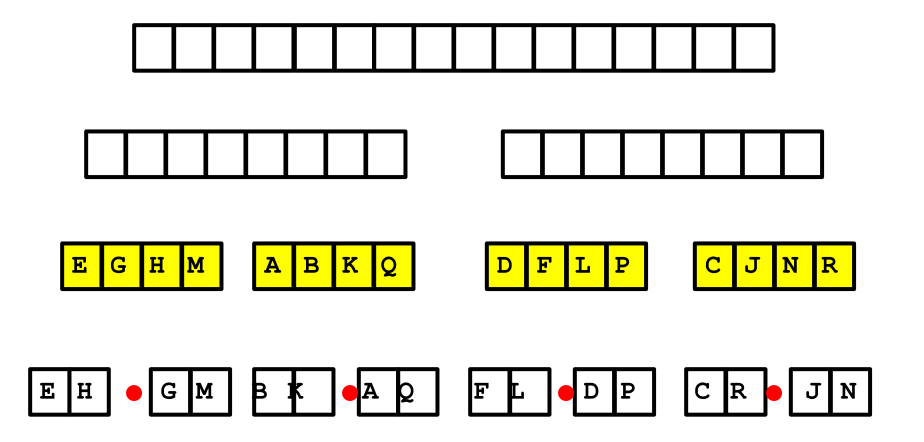
8 Merges Producing length-2 lists



Handcoding the n = 16 case

```
A0 = Merge(a[0],a[1])
A1 = Merge(a[2], a[3])
A2 = Merge(a[4], a[5])
A3 = Merge(a[6], a[7])
A4 = Merge(a[8], a[9])
A5 = Merge(a[10], a[11])
A6 = Merge(a[12], a[13])
A7 = Merge(a[14], a[15])
```

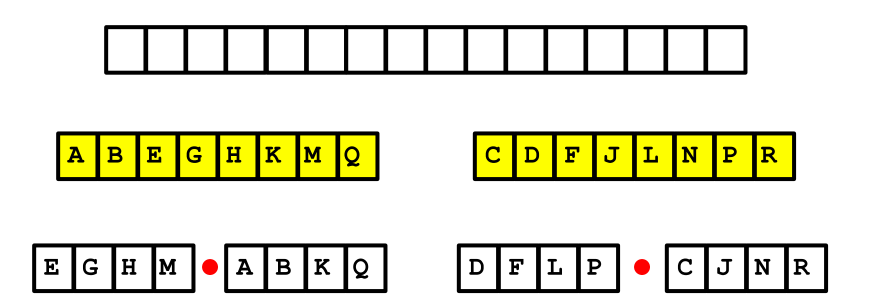
4 Merges Producing Length-4 lists



Handcoding the n = 16 case

```
B0 = Merge(A0,A1)
B1 = Merge(A2,A3)
B2 = Merge(A4,A5)
B3 = Merge(A6,A7)
```

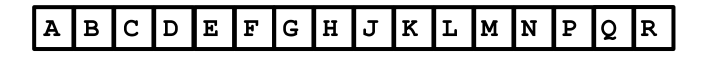
2 Merges Producing Length-8 Lists



Handcoding the n = 16 case

```
C0 = Merge(B0,B1)
C1 = Merge(B2,B3)
```

1 Merge Producing a Length-16 List





All Done!

$$D0 = Merge(C0,C1)$$

For general n, it can be handled using recursion.

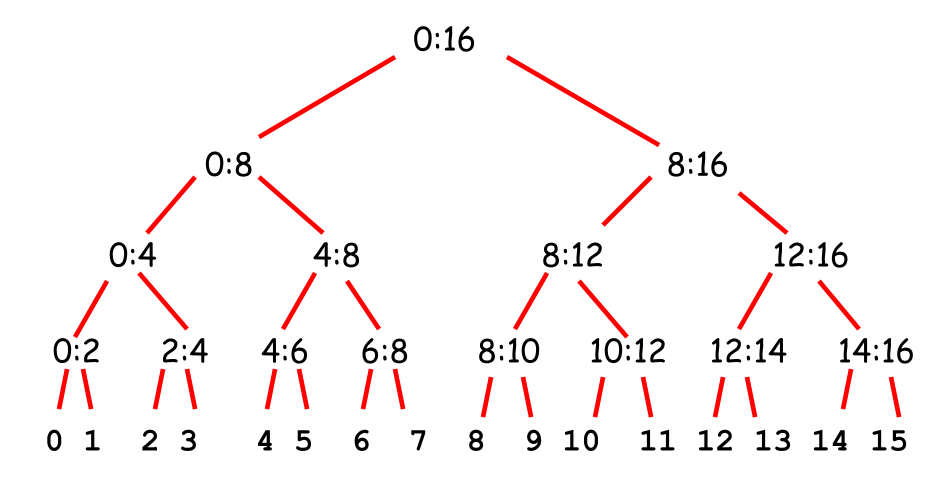
Recursive Merge Sort

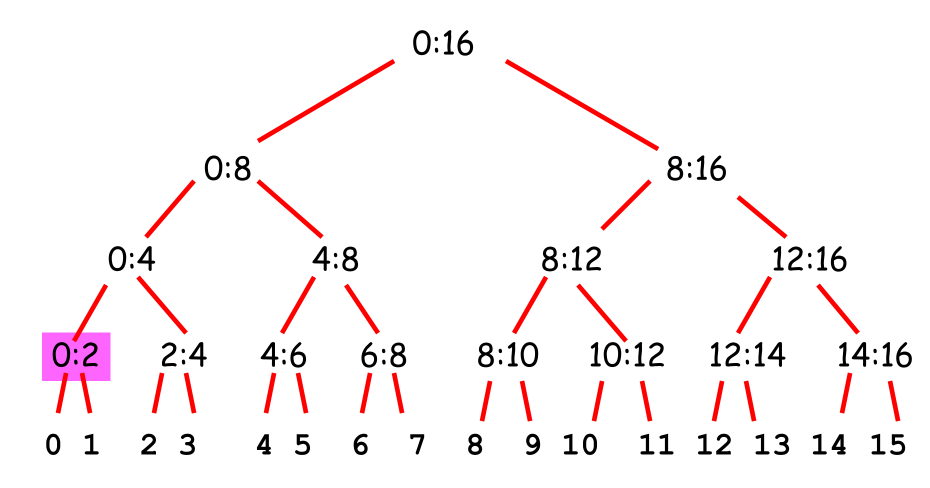
```
def MergeSort(a):
     n = length(a)
     if n==1:
                               Afunction
          return a
                               can call
     else:
                               Itself!
         m = n/2
         u0 = list(a[:m])
          u1 = list(a[m:])
          y0 = MergeSort(u0)
          y1 = MergeSort(u1)
          return Merge (y0,y1)
```

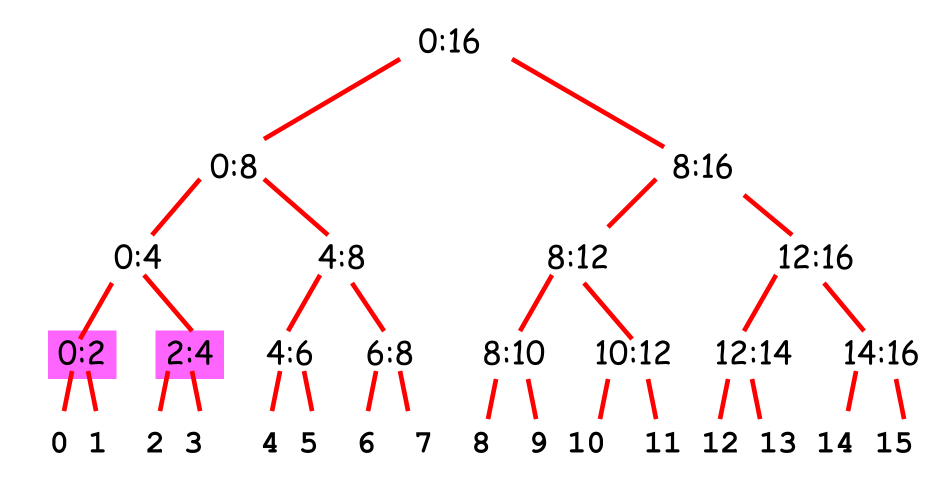
Back To Merge Sort

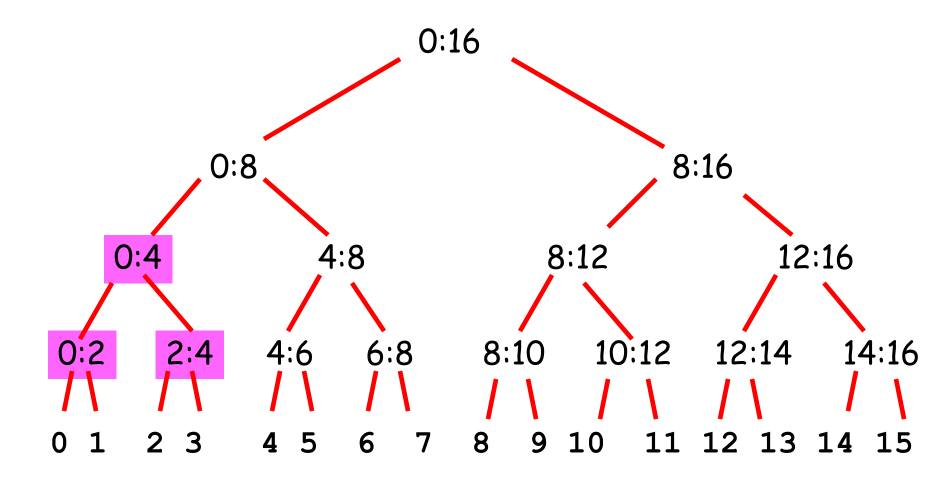
Recursive Merge Sort

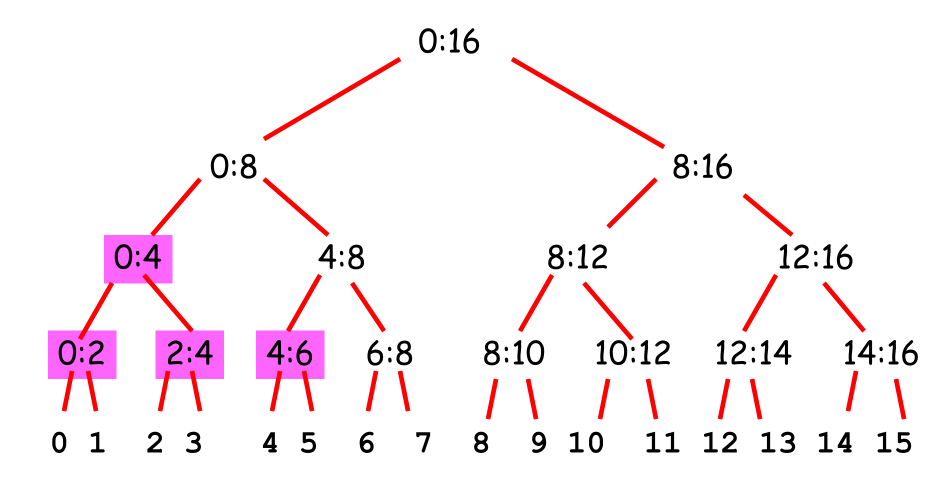
```
def MergeSort(a):
     n = length(a)
     if n==1:
          return a
                              A function
     else:
                              can call
         m = n/2
                              Itself!
         u0 = list(a[:m])
         u1 = list(a[m:])
         y0 = MergeSort(u0)
         y1 = MergeSort(u1)
          return Merge (y0,y1)
```

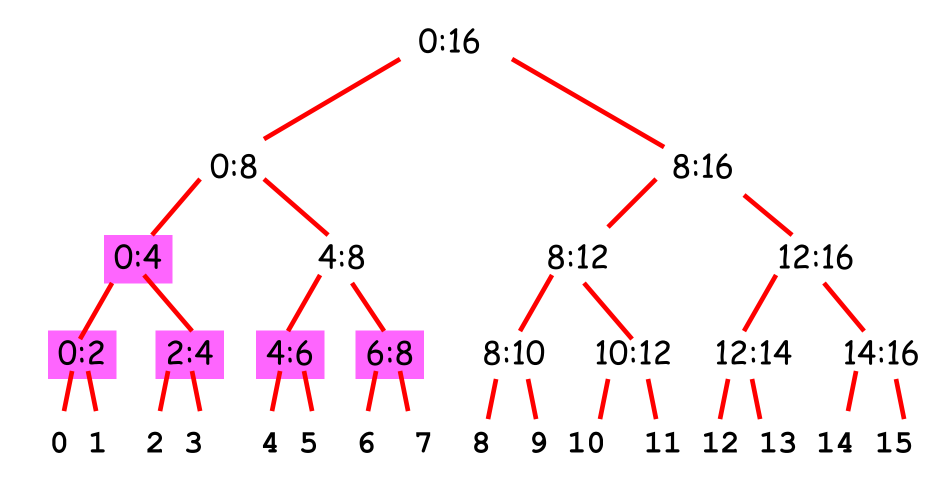


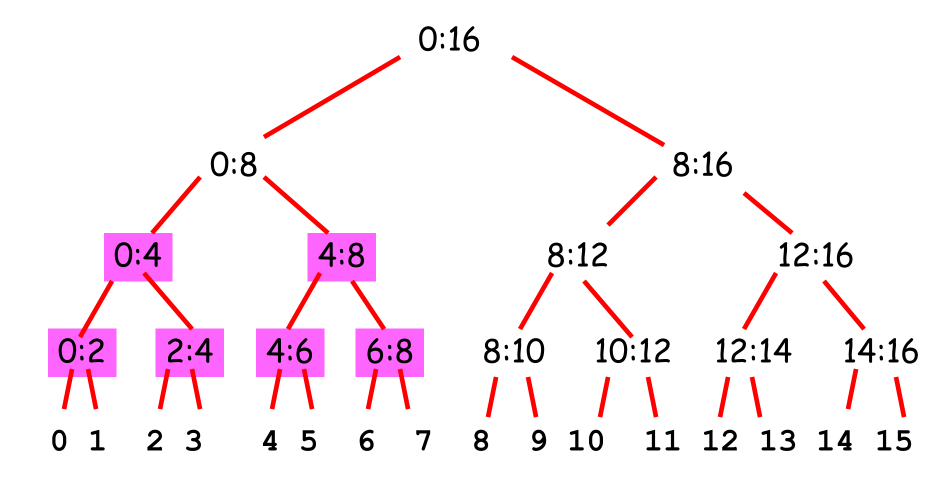


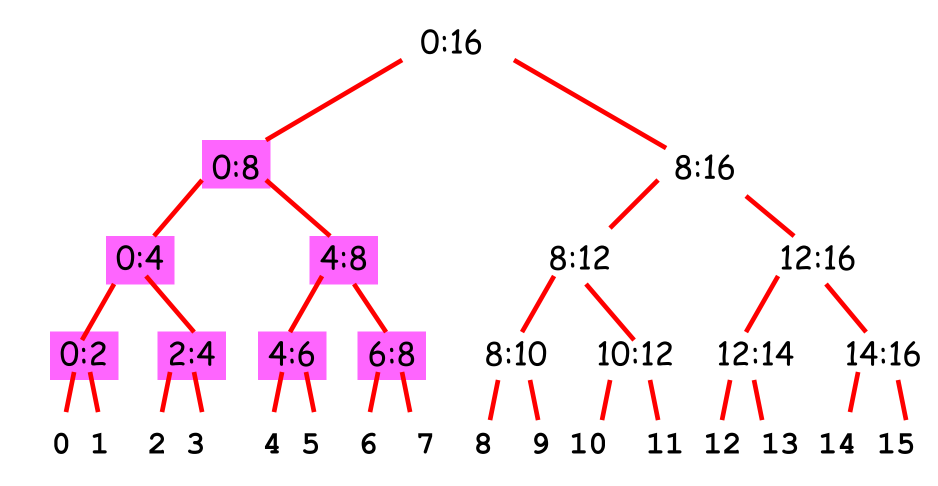


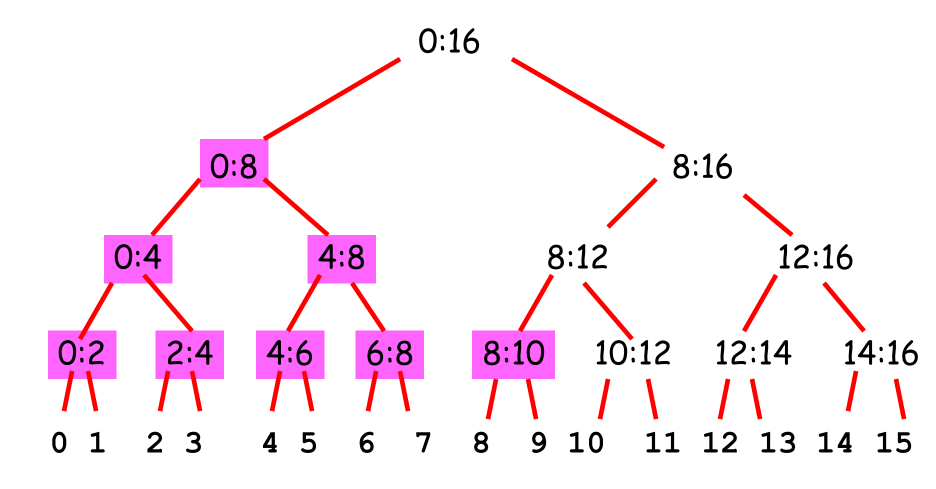


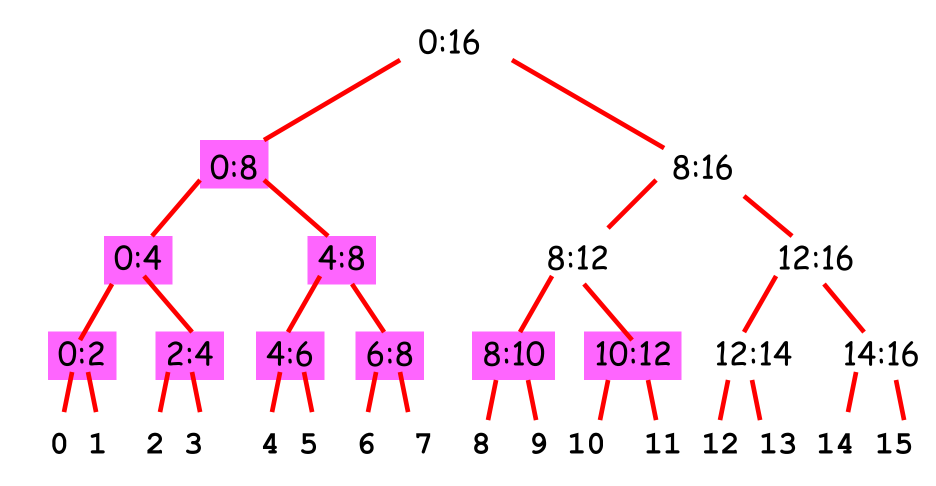


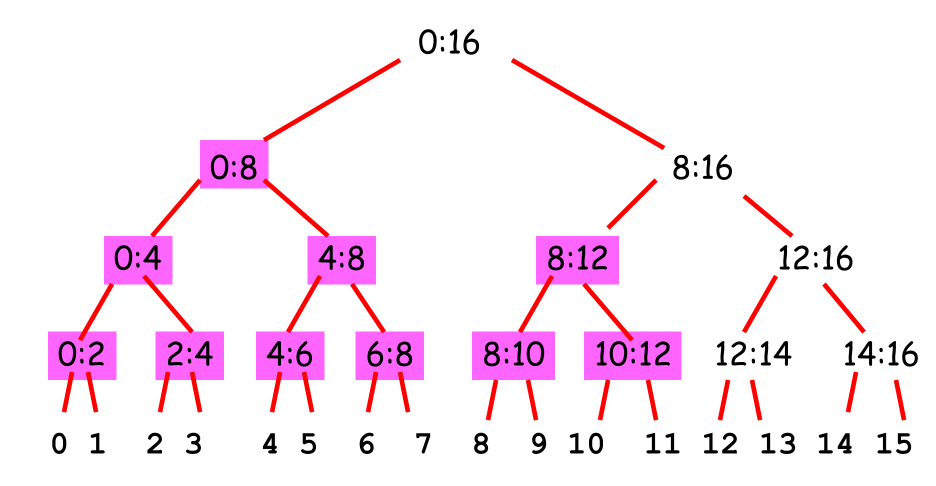


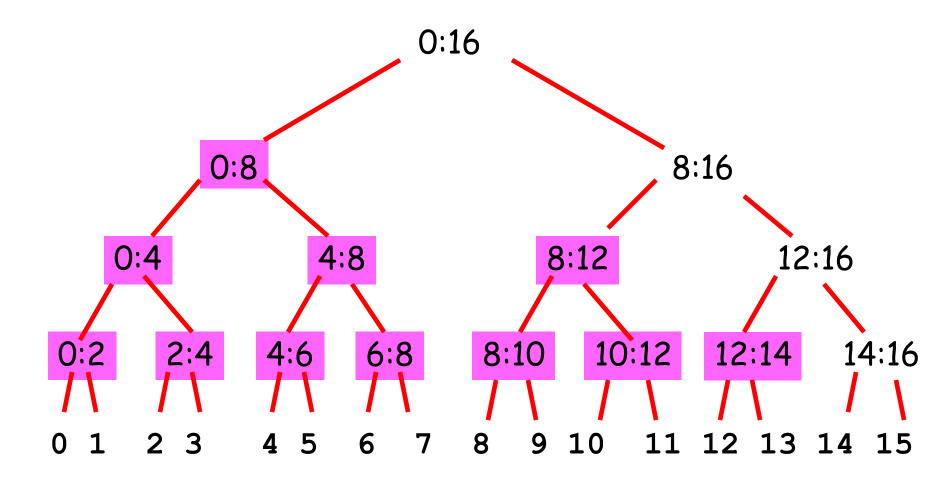


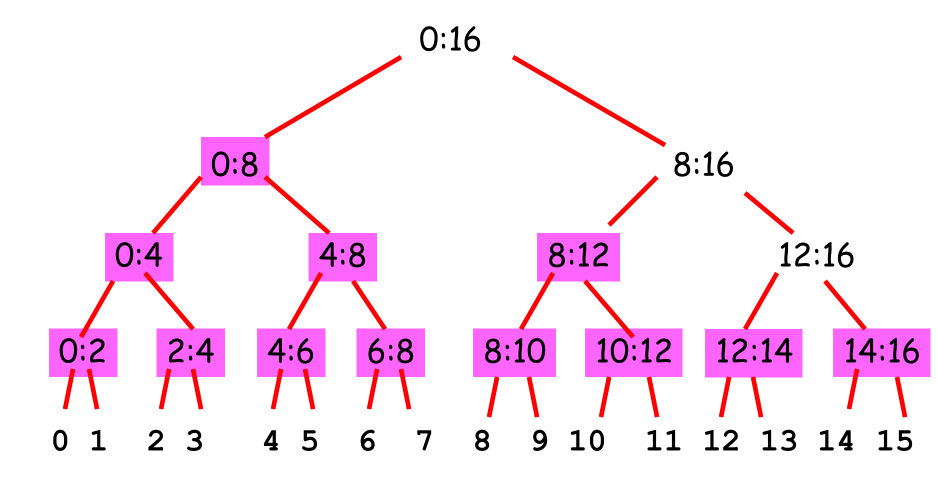


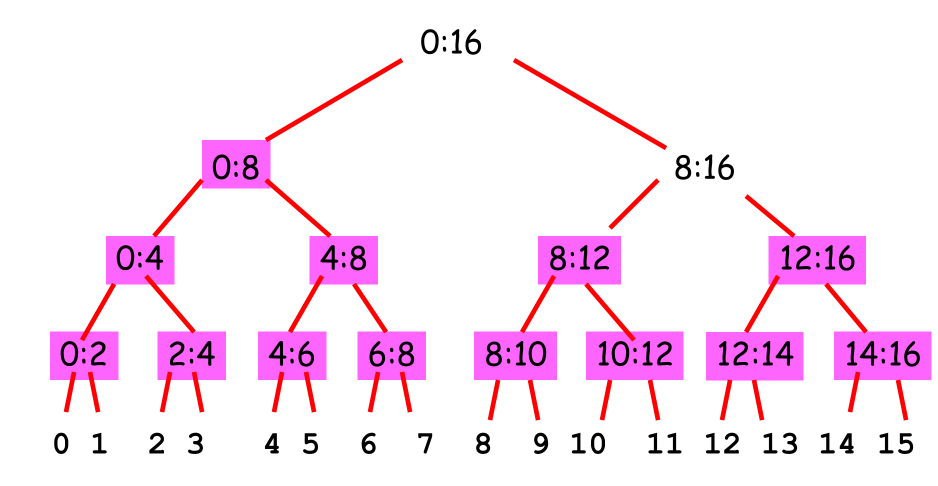


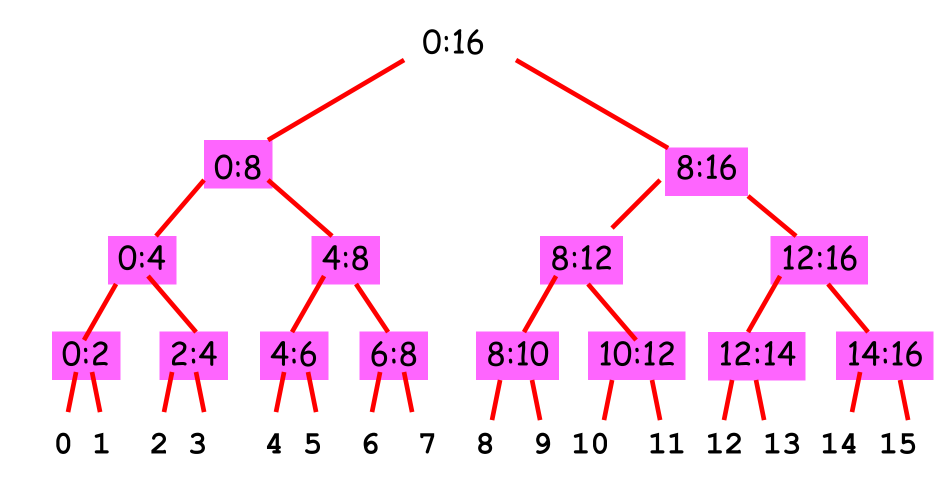


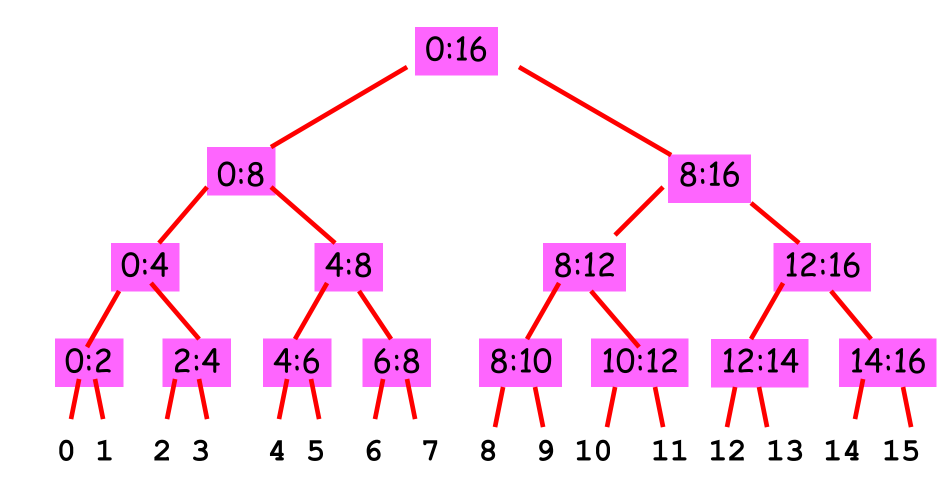












Some Conclusions

Infinite recursion (like infinite loops) can happen so careful reasoning is required.

Will we reach the "base case"?

In MergeSort, a recursive call always involves a list that is shorter than the input list. So eventually we reach the len(a)==1 base case.

Demonstration!

 Download and run the python script ShowMergeSort.py

TODO:

- Do you think the code in ShowMergeSort.py can also sort character strings?
- Include the following list in the script and sort it using the MergeSort function
 - words = ["orange", "apple", "Marcus", "Caiden", "Brandon",
 "Zachary", "Andrew", "Cameron", "Aileen", "Tiffany"]
 - What output do you get? Do you get an error message?