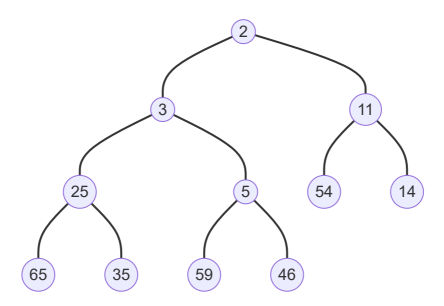
problem1

a heapsort

start:

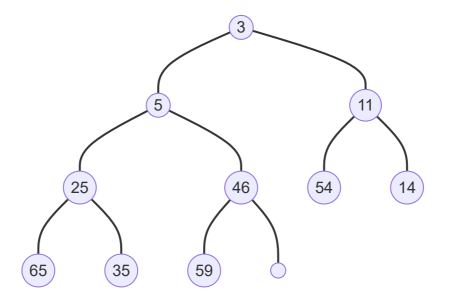
1	2	3	4	5	6	7	8	9	10	11	12
2	3	11	25	5	54	14	65	35	59	46	



###

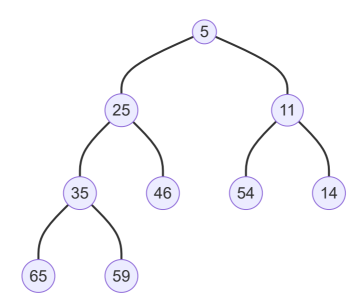
1	2	3	4	5	6	7	8	9	10	11	12

1	2	3	4	5	6	7	8	9	10	11	12
3	5	11	25	46	54	14	65	35	59		



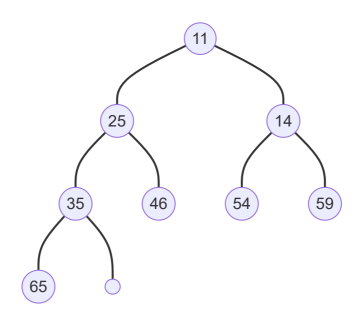
1	2	3	4	5	6	7	8	9	10	11	12
2											

1	2	3	4	5	6	7	8	9	10	11	12
5	25	11	35	46	54	14	65	59			



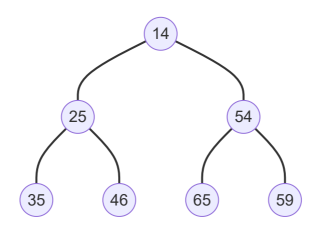
1	2	3	4	5	6	7	8	9	10	11	12
2	3										

1	2	3	4	5	6	7	8	9	10	11	12
11	25	14	35	46	54	59	65				



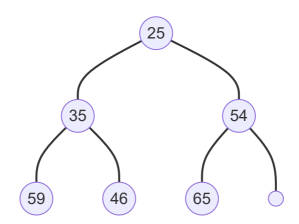
1	2	3	4	5	6	7	8	9	10	11	12
2	3	5									

1	2	3	4	5	6	7	8	9	10	11	12
14	25	54	35	46	65	59					



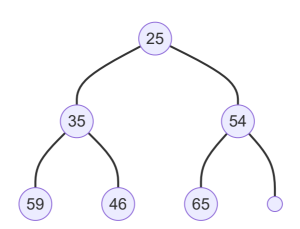
1	2	3	4	5	6	7	8	9	10	11	12
2	3	5	11								

1						8	9	10	11	12
25	35	54	59	46	65					



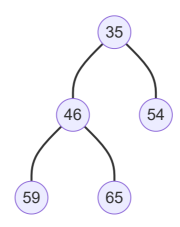
1	2	3	4	5	6	7	8	9	10	11	12
2	3	5	11	14							

1	2	3	4	5	6	7	8	9	10	11	12
25	35	54	59	46	65						



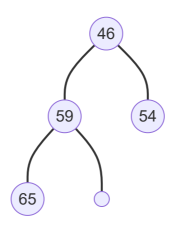
1	2	3	4	5	6	7	8	9	10	11	12
2	3	5	11	14							

1	2	3	4	5	6	7	8	9	10	11	12
35	46	54	59	65							



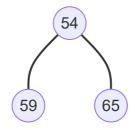
1	2	3	4	5	6	7	8	9	10	11	12
2	3	5	11	14	25						

1	2	3	4	5	6	7	8	9	10	11	12
46	59	54	65								



1	2	3	4	5	6	7	8	9	10	11	12
2	3	5	11	14	25	35					

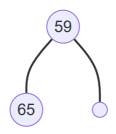
1	2	3	4	5	6	7	8	9	10	11	12
54	59	65									



1	2	3	4	5	6	7	8	9	10	11	12
2	3	5	11	14	25	35	46				

delete54

1		2	3	4	5	6	7	8	9	10	11	12
5	59	65										



1	2	3	4	5	6	7	8	9	10	11	12
2	3	5	11	14	25	35	46	54			

1	2	3	4	5	6	7	8	9	10	11	12
65											

1	2	3	4	5	6	7	8	9	10	11	12
2	3	5	11	14	25	35	46	54	59		

1	2	3	4	5	6	7	8	9	10	11	12

1	2	3	4	5	6	7	8	9	10	11	12
2	3	5	11	14	25	35	46	54	59	65	

heapsort finished

b quicksort

1	2	3	4	5	6	7	8	9	10	11	12
25	11	54	35	46	5	14	65	2	59	3	

use 25 to partition

1	2	3	4	5	6(partition)	7	8	9	10	11	12
5	11	3	2	14	25	46	65	35	59	54	

use 5,46 to partition

1	2	3(partition)	4	5	6(partition)	7	8(partition)	9	10	11	12
3	2	5	11	14	25	35	46	65	59	54	

use 3, 11, 65 to partition

1	2(partition)	3(partition)	4(partition)	5	6(partition)	7	8(partition)	9	10	11(partition)	12
2	3	5	11	14	25	35	46	54	59	65	

now all item is returned, sort finished

c mergesort

1	2	3	4	5	6	7	8	9	10	11
25	11	54	35	46	5	14	65	2	59	3

Split

1	2	3	4	5	6	7	8	9	10	11
25	11	54	35	46	5	14	65	2	59	3

Split

1	2	3	4	5	6	7	8	9	10	11
25	11	54	35	46	5	14	65	2	59	3

Split

1	2	3	3	4		5	6	7	8	9	10	11
25	11	5	54	3	5	46	5	14	65	2	59	3

Split

1	2	3	4	5	6	7	8	9	10	11
25	11	54	35	46	5	14	65	2	59	3

Merge

1	2	3	4	5	6	7	8	9	10	11
11	25	54	35	46	5	14	65	2	59	3

Merge

1	2	3	4	5	6	7	8	9	10	11
11	25	54	5	35	46	2	14	65	3	59

Merge

1	2	3	4	5	6	7	8	9	10	11
5	11	25	35	46	54	2	3	14	59	65

Merge

1	2	3	4	5	6	7	8	9	10	11
2	3	5	11	14	25	35	46	54	59	65

d insertion sort

insert 25

1	2	3	4	5	6	7	8	9	10	11
25										

insert 11

1	2	3	4	5	6	7	8	9	10	11
11	25									

insert 54

1	2	3	4	5	6	7	8	9	10	11
11	25	54								

insert 35

1	2	3	4	5	6	7	8	9	10	11
11	25	35	54							

insert 46

1	2	3	4	5	6	7	8	9	10	11
11	25	35	46	54						

insert 5

1	2	3	4	5	6	7	8	9	10	11
5	11	25	35	46	54					

insert 14

1	2	3	4	5	6	7	8	9	10	11
5	11	14	25	35	46	54				

insert 65

1	2	3	4	5	6	7	8	9	10	11
5	11	14	25	35	46	54	65			

insert 2

1	2	3	4	5	6	7	8	9	10	11
2	5	11	14	25	35	46	54	65		

insert 59

1	2	3	4	5	6	7	8	9	10	11
2	5	11	14	25	35	46	54	59	65	

insert 3

1	2	3	4	5	6	7	8	9	10	11
2	3	5	11	14	25	35	46	54	59	65

Insertion sort completed

e selection sort

1										
25	11	54	35	46	5	14	65	2	59	3

min->2

1	2	3	4	5	6	7	8	9	10	11
2	11	54	35	46	5	14	65	25	59	3

min->3

	1	2	3	4	5	6	7	8	9	10	11
2	2	3	54	35	46	5	14	65	25	59	11

min->5

•	1	2	3	4	5	6	7	8	9	10	11
:	2	3	5	35	46	54	14	65	25	59	11

min->11

1	2	3	4	5	6	7	8	9	10	11
2	3	5	11	46	54	14	65	25	59	35

min->14

1	2	3	4	5	6	7	8	9	10	11
2	3	5	11	14	54	46	65	25	59	35

min->25

•	1	2	3	4	5	6	7	8	9	10	11
2	2	3	5	11	14	25	46	65	54	59	35

min->35

1	2	3	4	5	6	7	8	9	10	11
2	3	5	11	14	25	35	65	54	59	46

min->46

1	2	3	4	5	6	7	8	9	10	11
2	3	5	11	14	25	35	46	54	59	65

min->54

1	2	3	4	5	6	7	8	9	10	11
2	3	5	11	14	25	35	46	54	59	65

min->59

1	2	3	4	5	6	7	8	9	10	11
2	3	5	11	14	25	35	46	54	59	65

min->65

1	2	3	4	5	6	7	8	9	10	11
2	3	5	11	14	25	35	46	54	59	65

selection sort finished

problem2

a

Minimum prefix

```
struct recursiveResult
 2
    begin
        float leftMin;
 4
        int leftMinMarker;
 5
        float leftMax;
        int leftMaxMarker;
 7
        float total;
 8
    end recursiveResult
 9
    function getMinimumPrefix(x[1:n])
10
11
    begin
12
        recursiveResult result;
13
        if (n==1) then
            result.leftMin = x[0];
14
15
            result.leftMinMarker = 1;
16
            result.rightMin = x[0];
17
            result.rightMinMarker = 1;
18
            result.total = x[0];
19
            return (result);
20
        endif
21
        recursiveResult leftResult;
        recursiveResult rightResult;
22
        int mid;
24
        mid = floor(n/2);
25
        //leftside
        leftResult = getMinimumPrefix(x[1:mid])
26
27
        //rightside
28
        rightResult = getMinimumPrefix(x[mid+1:n])
        //get the min prefix in the three possible prefix
29
30
        result.leftMin = min(leftResult.total *
    rightResult.leftMax,leftResult.total *
    rightResult.leftMin,leftResult.leftMin)
```

```
//choose accordingly to previous result
31
32
        result.leftMinMarker =
    minMarker(right.leftMaxMarker+mid,right.leftMinMarker+mid,left.leftMinMarker
    )
33
        //get the max prefix in the three possible prefix
34
        result.leftMax = max(leftResult.total *
    rightResult.leftMax,leftResult.total *
    rightResult.leftMin,leftResult.leftMax)
35
        //choose accordingly to previous result
36
        result.leftMaxMarker =
    maxMarker(right.leftMaxMarker+mid,right.leftMinMarker+mid,left.leftMaxMarker
37
        //add the total for outer level usage
38
        result.total = leftResult.total * rightResult.total;
39
        return(result)
    end getMinimumPrefix
40
41
42
    function main()
43
    begin
44
        float x[1:n]=[0.1,0.2,0.3,...]
45
46
        recursiveResult result;
47
        recursiveResult = getMinimumPrefix(x);
        k = recursiveResult.leftMinMarker;
48
49
        print(k);
    end main
50
```

Minimum suffix

```
struct recursiveResult
 2
    begin
 3
        float rightMin;
 4
        int rightMinMarker;
 5
        float rightMax;
        int rightMaxMarker;
 6
 7
        float total;
 8
    end recursiveResult
 9
    function getMinimumSuffix(x[1:n])
10
11
    begin
        recursiveResult result;
12
13
        if (n==1) then
             result.rightMin = x[0];
14
             result.rightMinMarker = 1;
15
             result.rightMax = x[0];
16
17
             result.rightMaxMarker = 1;
18
             result.total = x[0];
19
             return (result);
20
        endif
21
        recursiveResult leftResult;
22
        recursiveResult rightResult;
23
        int mid;
        mid = floor(n/2);
24
25
        //leftside
26
        leftResult = getMinimumSuffix(x[1:mid])
27
        //rightside
28
        rightResult = getMinimumSuffix(x[mid+1:n])
```

```
//get the min suffix in the three possible suffix
29
30
        result.rightMin = min(rightResult.total *
    leftResult.rightMax,rightResult.total *
    leftResult.rightMin,rightResult.rightMin)
31
        //choose accordingly to previous result
32
        result.rightMinMarker =
    minMarker(left.rightMaxMarker,left.rightMinMarker,right.rightMinMarker+mid)
        //get the max suffix in the three possible suffix
33
34
        result.rightMax = max(rightResult.total *
    leftResult.rightMax,rightResult.total *
    leftResult.rightMin,rightResult.rightMax)
35
        //choose accordingly to previous result
36
        result.rightMaxMarker =
    maxMarker(left.rightMaxMarker,left.rightMinMarker,right.rightMaxMarker+mid)
37
        //add the total for outer level usage
        result.total = leftResult.total * rightResult.total;
38
39
        return(result)
40
    end getMinimumPrefix
41
42
    function main()
43
    begin
44
        float x[1:n]=[0.1,0.2,0.3,...]
45
        int k;
46
        recursiveResult result;
47
        recursiveResult = getMinimumSuffix(x);
        k = recursiveResult.rightMinMarker;
48
49
        print(k);
    end main
50
```

Minimum subarray

```
struct recursiveResult
 2
    begin
 3
        float rightMin;
        int rightMinMarker;
 4
 5
        float rightMax;
 6
        int rightMaxMarker;
        float leftMin;
 8
        int leftMinMarker;
 9
        float leftMax:
        int leftMaxMarker;
10
11
        float middleMin;
        int middleMinLeftMarker;
12
13
        int middleMinRightMarker;
14
        float total:
15
    end recursiveResult
16
    function getMinimumSubarray(x[1:n])
17
18
    begin
19
        recursiveResult result;
20
        if (n==1) then
21
             result.rightMin = x[0];
             result.rightMinMarker = 1;
22
23
             reuslt.leftMin = x[0];
             result.leftMinMarker =1;
24
             result.middleMin = x[0];
25
             result.middleMinLeftMarker = 1;
26
```

```
result.middleMinRightMarker = 1;
27
28
            result.total = x[0];
            return (result);
29
30
        endif
31
        recursiveResult leftResult;
32
        recursiveResult rightResult;
33
        int mid;
34
        mid = floor(n/2);
35
        //leftside
36
        leftResult = getMinimumSubarray(x[1:mid])
37
        //rightside
38
        rightResult = getMinimumSubarray(x[mid+1:n])
39
        //get the min prefix in the three possible prefix
40
41
        result.leftMin = min(leftResult.total *
    rightResult.leftMax,leftResult.total *
    rightResult.leftMin,leftResult.leftMin)
42
        //choose accordingly to previous result
        result.leftMinMarker =
43
    minMarker(right.leftMaxMarker+mid,right.leftMinMarker+mid,left.leftMinMarker
44
        //get the max prefix in the three possible prefix
45
        result.leftMax = max(leftResult.total *
    rightResult.leftMax,leftResult.total *
    rightResult.leftMin,leftResult.leftMax)
46
        //choose accordingly to previous result
47
        result.leftMaxMarker =
    maxMarker(right.leftMaxMarker+mid,right.leftMinMarker+mid,left.leftMaxMarker
    )
48
         //get the min suffix in the three possible suffix
49
50
        result.rightMin = min(rightResult.total *
    leftResult.rightMax,rightResult.total *
    leftResult.rightMin,rightResult.rightMin)
51
        //choose accordingly to previous result
52
        result.rightMinMarker =
    minMarker(left.rightMaxMarker,left.rightMinMarker,right.rightMinMarker+mid)
        //get the max suffix in the three possible suffix
53
        result.rightMax = max(rightResult.total *
54
    leftResult.rightMax,rightResult.total *
    leftResult.rightMin,rightResult.rightMax)
55
        //choose accordingly to previous result
56
        result.rightMaxMarker =
    maxMarker(left.rightMaxMarker,left.rightMinMarker,right.rightMaxMarker+mid)
57
        //get the min suffix in the 6 possible min suffixs
58
59
        result.middleMin =
    min(leftResult.middleMin,rightResult.middleMin,leftResult.rightMin*rightResu
    lt.leftMin,
     leftResult.rightMin*rightResult.leftMax,leftResult.rightMax*rightResult.lef
    tMin,leftResult.rightMax*rightResult.leftMax)
        //get the left marker accordingly
60
        result.middleMinLeftMarker =
61
    minLeftMarker(leftResult.middleMinLeftMarker,rightResult.middleMinLeftMarker
    +mid,leftResult.rightMinMarker,leftResult.rightMinMarker,leftResult.rightMax
    Marker,leftResult.rightMaxMarker)
62
        //get the right marker accordingly
```

```
result.middleMinRightMarker =
63
    minRightMarker(leftResult.middleMinRightMarker,rightResult.middleMinRightMar
    ker+mid, rightResult.leftMinMarker+mid, rightResult.leftMaxMarker+mid, rightRes
    ult.leftMinMarker+mid,rightResult.leftMaxMarker+mid)
64
65
        //add the total for outer level usage
66
        result.total = leftResult.total * rightResult.total;
67
        return(result);
    end getMinimumSubarray
68
69
    function main()
70
    begin
71
72
        float x[1:n]=[0.1,0.2,0.3,...]
73
        int k,r;
74
        recursiveResult result;
75
        recursiveResult = getMinimumSubarray(x);
76
        k = recursiveResult.middleMinLeftMarker;
77
        r = recursiveResult.middleMinRightMarker;
78
        print(k,r);
    end main
```

C

About Time Complexity, the three algorithms above are all acting in a same way, that is recursively split the input into two half and calls themselves, then each recursive call it self does constant operations. So

$$T(1) = c$$

$$T(n) = T(\frac{n}{2}) + c$$

$$Therefore$$

$$T(n) = O(\log n)$$
(1)

problem3

```
struct recursiveResult
 1
 2
    begin
 3
        float maxTrough;
 4
        int maxTroughMarker;
 5
    end recursiveResult
 6
    struct minHeapNode
 8
    begin
 9
        float value;
10
        int location;
11
    end minHeapNode
12
    function buildMinHeap(x[1:n])
13
14
    begin
15
        int i;
16
        minHeapNode minHeap[1:n];
        int mapArray[1:n];
17
        for i=1 to n do
18
             //insert into min heap
19
             minHeapNode heapNode;
20
```

```
21
             heapNode.value = x[i];
22
             heapNode.location = i;
23
            minHeap[i]= heapNode;
24
            mapArray[i]=i;
25
            int currentLocation;
            currentLocation = i;
26
27
            while (currentLocation != 1 and minHeap[currentLocation].value <</pre>
    minHeap[floor(currentLocation/2)].value) do
28
                 //swap both minheap and the minheap mapping array
29
    (minHeap[currentLocation], minHeap[floor(currentLocation/2)]);
30
                 swap
    (mapArray[minHeap[currentLocation].location], mapArray[minHeap[floor(current
    Location/2)].location]);
31
                 currentLocation = floor(currentLocation/2);
32
            endwhile
33
        endfor
        return (minHeap, mapArray);
34
35
    end buildMinHeap
36
37
    function heapify(x[1:n],mapArray[1:n],location)
    begin
38
39
        while((location<n/2)&&(x[location].value>x[location*2].value
    ||x[location].value>x[location*2+1].value)||((location!=1)&&
    (x[location].value < x[floor(location/2)].value)) do</pre>
40
            if (x[location].value>x[location*2].value
    ||x[location].value>x[location*2+1].value) then
41
                 //swap down
42
                 if x[location*2].value > x[location*2+1].value then
43
                     swap (x[location],x[location*2+1]);
44
    (mapArray[x[location].location], mapArray[x[location*2+1].location]);
45
                     location = floor(location*2+1);
46
                else
47
                     swap (x[location],x[location*2]);
48
    (mapArray[x[location].location], mapArray[x[location*2].location]);
                     location = floor(location*2);
49
            else
50
51
                 //swap up
                //swap both minheap and the minheap mapping array
52
53
                 swap (x[location],x[floor(location/2)]);
54
    (mapArray[x[location].location], mapArray[x[floor(location/2)].location]);
55
                 location = floor(location/2);
56
            endif
57
        endwhile
58
        return x,mapArray;
59
    end heapify
60
61
    function getTrough(x[1:n],1)
    begin
62
        int mid = floor(n/2);
63
        float midTrough;
64
        int midTroughMarker;
65
        int i;
66
67
        float arrayToCheck[];
68
        int arrayLength;
```

```
69
         if 2*1>n then
 70
             //the basic unit of recursive
 71
             arrayToCheck = x;
 72
             arrayLength = n;
 73
         else
             //the middle unit of recursive
 74
 75
             arrayToCheck = x[mid-1+1:mid+1]
 76
             arrayLength = 2*1;
 77
         endif
 78
         //build a l size min heap, with mapping to the element's location in a
         //this minheap also has a location value for it to map to the array
 79
     when doing heapify
         //also return a l size location mapArray for each element in array x to
 80
     find it's location in the min heap.
 81
         minHeapNode minHeap[1:1];
 82
         int mapArray[1:1];
 83
         minHeap,mapArray := buildMinHeap(arrayToCheck[1:1]);
         midTroughMarker = 1;
 84
 85
         midTrough = minHeap[1].value;
 86
         for i=1+1 to arrayLength do
 87
             // replace old value with new one
 88
             minHeap[mapArray[i%1]].value = arrayToCheck[i];
 89
             // rebuild the heap, return the new heap and the heap mapArray
 90
             minHeap,mapArray =
     heapify(arrayToCheck[1:arrayLength]; mapArray[1:1], mapArray[i%1]);
 91
             // check for trough, the 1st element in min heap is always min
 92
             if midTrough<minHeap[1].value then
                  //record the new max trough
 93
 94
                 midTrough = minHeap[1].value;
 95
                 midTroughMarker = i-1;
 96
             endif
 97
         endfor
 98
         recursiveResult result:
 99
         if 2*1>n then
100
              //the basic unit of recursive
101
             result.maxTrough = midTrough;
              result.maxTroughMarker = midTroughMarker;
102
103
         else
104
             //start recursive here
105
             recursiveResult leftResult;
              recursiveResult rightResult;
106
107
              leftResult = getTrough(x[1:mid],1);
108
              rightResult = getTrough(x[mid+1:n],1);
109
             if (midTrough >= leftResult.maxTrough && midTrough >=
     rightResult.maxTrough) then
                  result.maxTrough = midTrough;
110
111
                  //need to add offset to marker
112
                  result.maxTroughMarker = mid-l+midTroughMarker-1;
             else if leftResult.maxTrough >= rightResult.maxTrough then
113
114
                  result.maxTrough = leftResult.maxTrough;
115
                  result.maxTroughMarker = leftResult.maxTroughMarker;
             else
116
117
                  result.maxTrough = rightResult.maxTrough;
                  result.maxTroughMarker = rightResult.maxTroughMarker + mid;
118
119
             endif
120
         return (result);
121
     end getTrough
122
```

```
func main()
begin

//populate x and l here
float x[1:n]=[1,2,3,4,5,6,7,8...]
int l = 22;
print(getTrough(x,l).maxTroughMarker)
end main
```

For Time complexity, the algorithm calls itself on half recursively. And each recursive operation will have 1 time of building min-heap(O(I)) and I times of heapify on I elements (log I for each heapify) operations. So

$$T(2*l) = c*l \log l$$

$$T(n) = T(\frac{n}{2}) + c*l \log l$$

$$Therefore$$

$$T(n) = O(l \log l \log n)$$
 (2)

problem 4

For the Knapsack problem, a greedy solution on price per weight is needed

Calculate price per weight first

weight	8	14	6	4	2	10
price	40	14	24	12	12	20
price/weight	5	1	4	3	6	2
х						

M=14

firstly choose the highest price/weight which is 6

weight	8	14	6	4	2	10
price	40	14	24	12	12	20
price/weight	5	1	4	3	6	2
Х					2	

M=12

choose the highest price/weight which is other than 6 (5)

weight	8	14	6	4	2	10
price	40	14	24	12	12	20
price/weight	5	1	4	3	6	2
х	8				2	

M=4

choose the highest price/weight which is other than 6, 5 (4)

weight	8	14	6	4	2	10
price	40	14	24	12	12	20
price/weight	5	1	4	3	6	2
х	1		2/3		1	

M=0

because the remaining capacity is only 4, only 4/6 of the total weight can be taken. so x = 2/3, and now the pack is full.

So the x_n is shown below

n	1	2	3	4	5	6
x _n	1	0	2/3	0	1	0

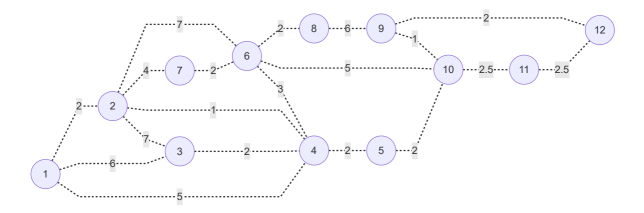
total price should be

 $x_1P_1+x_3P_3+x_5P_5=40+16+12=68$

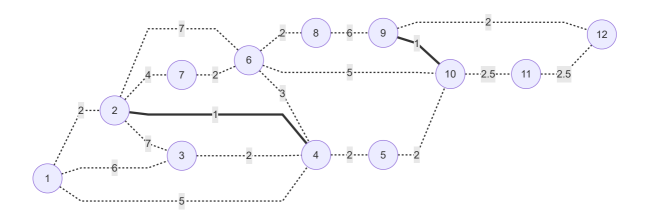
problem 5

a

We have the graph G as below

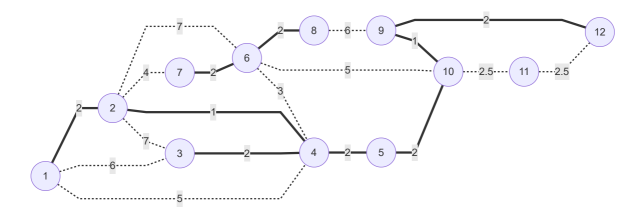


Search for the smallest weight (1), add to the tree(the bold line)



add E(2,4),E(9,10) check for circle, no circle check for count(E)=2!=11 ok continue

Search for the smallest weight (2), add to the tree



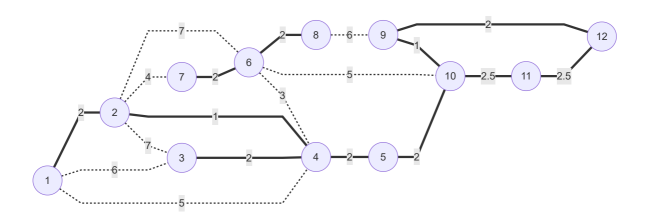
Add E(1,2),E(3,4),E(6,7),E(4,5),E(5,10),E(9,10),E(6,8)

check for circle, no circle

check for count(E)=9!=11

ok continue

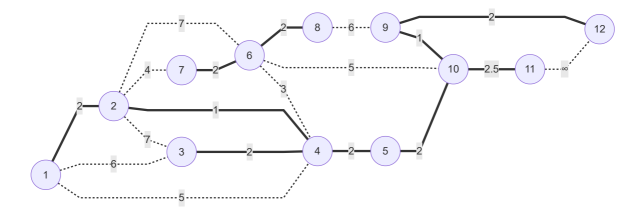
Search for the smallest weight (2.5), add to the tree



Add E(10,11),E(11,12)

check for circle, adding E(11,12), vertex 11,12 is on the same tree, 9,10,11,12 is a circle, so remove E(11,12)

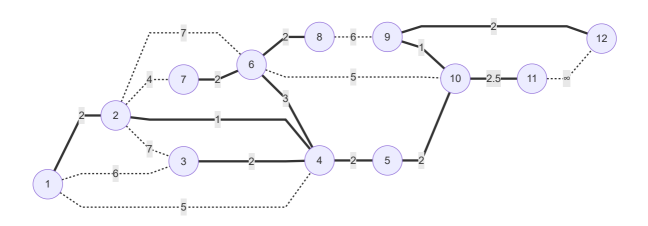
###



check for count(E)=10!=11

ok continue

Search for the smallest weight (3), add to the tree



check for circle, adding E(4,6) is on the different tree, no circle check for count(E)=11==11

so now the tree should be a MST of G

b

Add 1 to group

distance from 1

i	1+	2	3	4	5	6	7	8	9	10	11	12
D[i]	0	2	6	5	∞							

choose the shortest distance (D[2]=2)to add to group

refresh distance from 1

D(1,2)+D(2,4)=3>D(1,4)=5

i	1+	2+	3	4	5	6	7	8	9	10	11	12
D[i]	0	2	6	3	∞	9	6	∞	∞	∞	∞	∞

choose the shortest distance (D[4]=3)to add to group

refresh distance from 1

D(1,4)+D(4,6)=6>D(1,6)=9

D(1,4)+D(4,3)=5>D(1,3)=6

i	1+	2+	3	4+	5	6	7	8	9	10	11	12
D[i]	0	2	5	3	5	6	6	∞	∞	∞	∞	∞

choose the shortest distance (D[5]=5)to add to group

refresh distance from 1

i	1+	2+	3	4+	5+	6	7	8	9	10	11	12
D[i]	0	2	5	3	5	6	6	∞	∞	7	∞	∞

choose the shortest distance (D[3]=5)to add to group

refresh distance from 1

i												
D[i]	0	2	5	3	5	6	6	∞	∞	7	∞	∞

choose the shortest distance (D[6]=6)to add to group

refresh distance from 1

i	1+	2+	3+	4+	5+	6+	7	8	9	10	11	12
D[i]	0	2	5	3	5	6	6	8	∞	7	∞	∞

choose the shortest distance (D[7]=6)to add to group

refresh distance from 1

i	1+	2+	3+	4+	5+	6+	7+	8	9	10	11	12
D[i]	0	2	5	3	5	6	6	8	∞	7	∞	∞

choose the shortest distance (D[10]=7)to add to group

refresh distance from 1

i	1+	2+	3+	4+	5+	6+	7+	8	9	10+	11	12
D[i]	0	2	5	3	5	6	6	8	8	7	9.5	∞

choose the shortest distance (D[8]=8)to add to group

refresh distance from 1

										10+		
D[i]	0	2	5	3	5	6	6	8	8	7	9.5	∞

choose the shortest distance (D[9]=8)to add to group

refresh distance from 1

i	1+	2+	3+	4+	5+	6+	7+	8+	9	10+	11	12
D[i]	0	2	5	3	5	6	6	8	8	7	9.5	10

choose the shortest distance (D[11]=9.5)to add to group

refresh distance from 1

i	1+	2+	3+	4+	5+	6+	7+	8+	9+	10+	11+	12
D[i]	0	2	5	3	5	6	6	8	8	7	9.5	10

choose the shortest distance (D[12]=10)to add to group

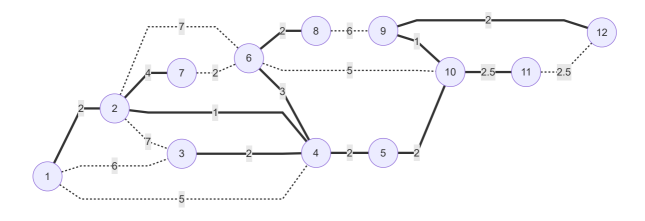
refresh distance from 1

i	1+	2+	3+	4+	5+	6+	7+	8+	9+	10+	11+	12+
D[i]	0	2	5	3	5	6	6	8	8	7	9.5	10

now that all the elements are added to the group, finished.

- 2: 1->2
- 3: 1->2->4->3
- 4: 1->2>4
- 5: 1->2->4->5
- 6: 1->2->4->6
- 7: 1->2->7
- 8: 1->2->4->6->8
- 9: 1->2->4->5->10->9
- 10:1->2->4->5->10
- 11:1->2->4->5->10->11
- 12: 1->2->4->5->10->9->12

To add these paths all together, got the spanning tree below

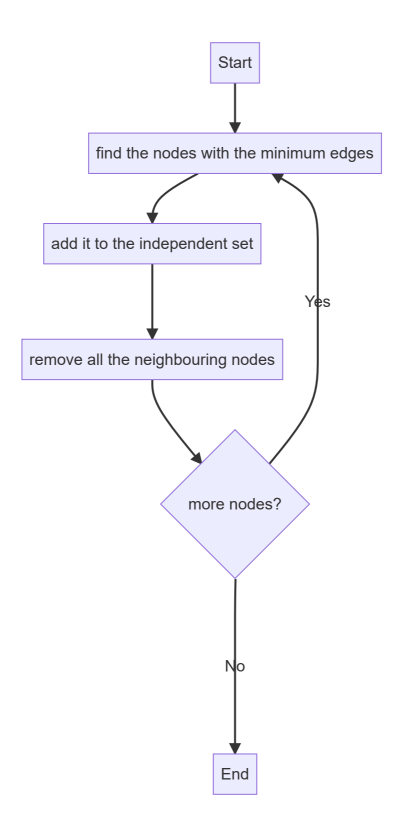


This is not a minimum spanning tree, for this tree added E(2,7) = 4 instead of the minimum edge E(6,7)=2

problem6

a

basic idea

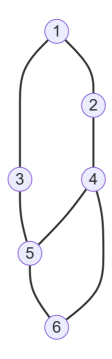


By removing the node with minimum neighbours one by one, hope this algorithem will have the maximum removal times, in order to bring out the maximum independent set

pesudo code

```
1  function min(A[1:n])
2  begin
3    int min = A[1];
4    for int i=2 to n
5        if min>a[i] then
6             min = a[i]
7    endif
```

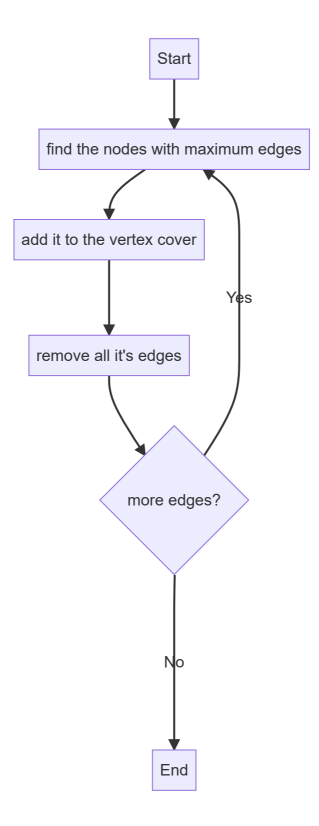
```
8
        endfor
 9
         return min
10
    end min
11
12
    function minLocation(A[1:n])
13
    begin
14
        int min = A[1];
15
        int mark = 1;
16
        for int i=2 to n
17
             if min>a[i] then
                 min = a[i]
18
19
                 mark = i;
20
             endif
21
        endfor
22
        return mark
23
    endmin
24
25
    //assume G is an adjacency matrix of n node graph
    function greedyGetMaxIndependentSet(G[1:n][1:n])
26
27
    begin
        //count edge for each node
28
29
        int edgeNum[1:n];
30
        int independentSet[1:n];
        for int i=1 to n do
31
32
             for int j=i+1 to n do
                 if G[i][j]=1 then
33
34
                     edgeNum[i]++;
35
                     edgeNum[j]++;
36
                 endif
37
             endfor
38
        endfor
39
        int counter = 0;
40
        for min(edgeNum[1:n])!=0 do
41
            //get node with min edges
42
             int currentLocation := minLocation(edgeNum[1:n]);
43
             //add to independent set
44
             independentSet[counter]=currentLocation;
45
             counter ++;
46
             //remove neighbours
47
             for int i=1 to n do
                 if G[currentLocation][i] == 1 then
48
49
                     for int j=1 to n do
50
                         if G[i][j]!=0 then
51
                              edgeNum[i]--;
52
                              edgeNum[j]--;
53
                              G[i][j]=0;
54
                              G[j][i]=0;
55
                         endif
                    endfor
56
                 endif
57
58
            endfor
59
            edgeNum[currentLocation]=0;
60
        endfor
61
         return independentSet[1:counter];
62
    end greedyGetMaxIndependentSet
```



In this case, 1,2,3,6 all have 2 edges, but if we select node 1 as the first node to remove, we will result in (1,4) as the maximum set, while choosing 2,3,6 at start node will have a maximum set of 3 (2,3,6). So in this case, greedy is not always optimal.



basic idea



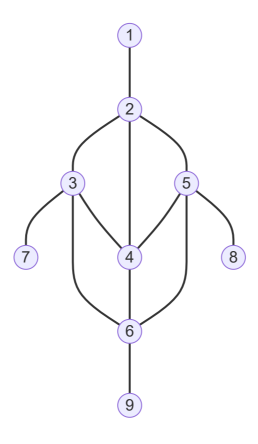
For edges removed in each step is the current maximum, after removed all edges, we hope this algorithem will bring out the minimum vertex cover

pesudo code

```
function max(A[1:n])
begin
    int max = A[1];
for int i=2 to n
    if max<a[i] then
        max = a[i]
endif
endfor</pre>
```

```
return max
10
    end min
11
    function maxLocation(A[1:n])
12
13
    begin
14
        int max = A[1];
15
        int mark = 1;
        for int i=2 to n
16
17
            if max<a[i] then
18
                 max = a[i]
19
                 mark = i;
20
            endif
21
        endfor
22
        return mark
23
    endmin
24
25
    //assume G is an adjacency matrix of n node graph
26
    function greedyGetMinVertexCover(G[1:n][1:n])
27
    begin
28
        //count edge for each node
29
        int edgeNum[1:n];
30
        int vertexCover[1:n];
31
        for int i=1 to n do
            for int j=i+1 to n do
32
33
                 if G[i][j]=1 then
                     edgeNum[i]++;
34
35
                     edgeNum[j]++;
                 endif
36
            endfor
37
38
        endfor
        int counter = 0;
39
40
        for max(edgeNum[1:n])!=0 do
41
            //get node with max edges
42
            int currentLocation = maxLocation(edgeNum[1:n]);
43
            //add to vertex cover set
44
            vertexCover[counter]=currentLocation;
45
            counter ++;
46
            //remove edges
            for int i=1 to n do
47
48
                 if G[currentLocation][i] == 1 then
49
                             edgeNum[i]--;
50
                             G[i][currentLocation]=0;
51
                             G[currentLocation][i]=0;
                 endif
52
53
            endfor
54
            edgeNum[currentLocation] = 0;
55
        endfor
56
        return vertexCover[1:counter];
57
    end greedyGetMinVertexCover
```

Counter Example:



In this case, we can see 2,3,4,5,6 all have 4 edges, if we remove 4 first, the result would be a 5 node vertex cover like(1,4,7,8,9), but if we remove 2 first, the result would be a 4 node vertex (2,3,5,6) so this counter case proved that greedy is not always optimal for vertex cover problem

bonus

```
function getMultiplyResult(arr[1:n])
 2
    begin
 3
        //by defination
 4
        if (n == 1) then
 5
            return arr;
 6
        endif
 7
        int mid;
        mid = n/2;
 8
 9
        //start compute
10
        int rightUpArr[1:mid];
        int leftDownArr[1:mid];
11
12
        //assume we are using deep copy here, start recursion
        leftDownArr = getMultiplyResult(arr[1:mid]);
13
        rightUpArr = getMultiplyResult(arr[mid+1:n]);
14
15
        //leftUpArr,rightDownArr are identity matrix, so should return same arr
    value directly
16
        int i:
        for i=1 to mid do
17
18
            arr[i]
                       += rightUpArr[i];
19
            arr[i+mid] += leftDownArr[i];
20
        endfor
21
        return (arr);
22
    end getMultiplyResult
23
24
    func main()
25
    begin
```

```
int x[1:n]=[1,2,3,4,5,6,7,8...]
//we can assume n=len(x) here, so n is not passed into function
print(getMultiplyResult(x))
end main
```

For Time complexity, the algorithm calls it self on half recursively. And will have cn operations per recursive call. So

$$T(1) = c$$

$$T(n) = T(\frac{n}{2}) + cn$$

$$Therefore$$

$$T(n) = O(nlogn)$$
 (3)