9/8/23, 11:18 AM report

# Database Management, Fall 2023 HW1

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#### Part 1:

```
In [ ]: import pandas as pd
        df = pd.read excel("Bike.xlsx")
        df.head()
           instant
                        date year season month weekday holiday workday weathersit temp atemp humidity windspeed casual registered
Out[]:
                                                                                                                                       cnt
                1 2011-01-01 2011
                                                                                  2 14.11
                                                                                          18.18
                                                                                                    80.58
                                                                                                                5.94
                                                                                                                       331
                                                                                                                                 654
                                                                                                                                      985
                2 2011-01-02 2011
                                                                                  2 14.90
                                                                                          17.69
                                                                                                    69.61
                                                                                                                9.20
                                                                                                                       131
                                                                                                                                 670 801
                                                               0
        2
                3 2011-01-03 2011
                                                                                  1 8.05
                                                                                            9.47
                                                                                                    43.73
                                                                                                                9.19
                                                                                                                       120
                                                                                                                                1229 1349
        3
                                                                                                                       108
                4 2011-01-04 2011
                                                                                  1 8.20
                                                                                           10.61
                                                                                                    59.04
                                                                                                                5.93
                                                                                                                                1454 1562
                5 2011-01-05 2011
                                                       3
                                                                                  1 9.31 11.46
                                                                                                    43.70
                                                                                                                6.92
                                                                                                                        82
                                                                                                                                1518 1600
```

### Section (a)

weathersit=2, days=247, mean temperture=19.285263157894732, mean cnt=4035.862348178138 weathersit=3, days=21, mean temperture=17.77047619047619, mean cnt=1803.2857142857142

#### Section (b)

#### Section (c)

There are 81 days in year 2011 that satisfy the condition. There are 79 days in year 2012 that satisfy the condition.

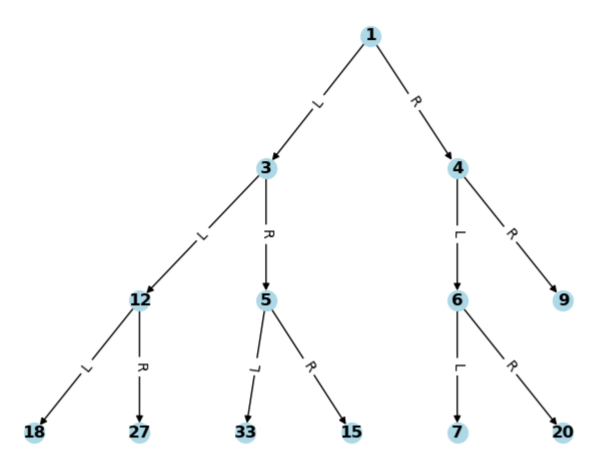
### Section (a)

Part2:

```
In [ ]: import heapq
        import networkx as nx
        import matplotlib.pyplot as plt
        heap = [1, 15, 6, 18, 3, 7, 9, 12, 27, 33, 5, 4, 20]
        heapq.heapify(heap)
        print(heap)
        def show heap(heap, title):
            nx graph = nx.DiGraph()
            # Add nodes to the graph
            for index, value in enumerate(heap):
                nx_graph.add_node(index, value=value)
            # Add edges to represent the parent-child relationships
            for index in range(len(heap)):
                if 2 * index + 1 < len(heap):
                    nx_graph.add_edge(index, 2 * index + 1, label='L')
                if 2 * index + 2 < len(heap):
                    nx_graph.add_edge(index, 2 * index + 2, label='R')
            # Create a plot of the heap structure
            # Adjust the layout algorithm as needed
            pos = nx.nx_agraph.graphviz_layout(nx_graph , prog="dot")
            labels = {i: nx_graph.nodes[i]['value'] for i in nx_graph.nodes}
            nx.draw(nx_graph, pos, with_labels=True, labels=labels, node_size=200,
                    node_color='lightblue', font_size=12, font_weight='bold')
            edge_labels = {(i, j): nx_graph[i][j]['label'] for i, j in nx_graph.edges}
            nx.draw_networkx_edge_labels(
                nx_graph, pos, edge_labels=edge_labels, font_size=10)
            plt.title(title)
            plt.axis('off')
            plt.show()
        show_heap(heap , "Min-Heap")
       [1, 3, 4, 12, 5, 6, 9, 18, 27, 33, 15, 7, 20]
```

file:///run/user/1000/doc/5dc634c8/report.html

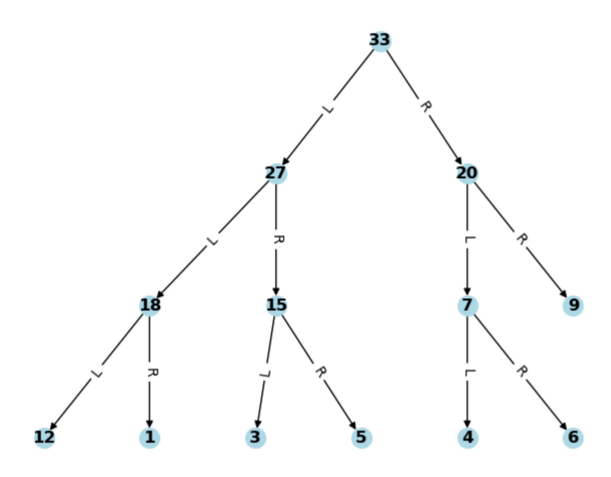
#### Min-Heap



## Section (b)

```
In [ ]: heap = [1, 15, 6, 18, 3, 7, 9, 12, 27, 33, 5, 4, 20]
heapq._heapify_max(heap)
show_heap(heap , "Max-Heap")
```

#### Max-Heap



## Section (c)

To store a min-heap inside an array or list, for any element at index i, store the left child element at index 2i and the right child at index 2i + 1, in this way, we can preserve the edge relationship of the heap inside an array with index value. The values inside the array at section(a) are:

 $[ 1 \quad 3 \quad 4 \quad 12 \quad 5 \quad 6 \quad 9 \quad 18 \quad 27 \quad 33 \quad 15 \quad 7 \quad 20 \, ]$ 

## Part 3:

## Section (a)

Answer: iii. 不同的執行緒共享同一塊記憶體空間,而不同的行程各自有自己的記憶體空間。

Different threads shares the same memory space, while different process are isolated from each other.

## Section (b)

Answer: ii. 儲存一個檔案的複數個區塊都落在相鄰的磁碟空間中。

By definition, contiguous disk allocation means each file occupies a contiguous set of blocks on the disk.

# Section (c)

Answer: v. 以上皆非。

Virtual memory is a technique used by the operating system to provide a abstract layer of memory to applications so that applications can have its own independent address space. All the other statements are not the correct description.

## Section (d)

Answer: iii. Disc management

The Operating System Course offered by the Information Management department (IM2003) does not cover topics about disc management.