# Search and Sort

# Questions:

#### Linear Search:

Tutorial: <a href="https://www.geeksforgeeks.org/linear-search/">https://www.geeksforgeeks.org/linear-search/</a>

- o <a href="https://www.hackerearth.com/practice/algorithms/searching/linear-search/practice-problems/algorithm/monk-takes-a-walk/">https://www.hackerearth.com/practice/algorithms/searching/linear-search/practice-problems/algorithm/monk-takes-a-walk/</a>
- o <a href="https://www.hackerearth.com/practice/algorithms/searching/linear-search/practice-problems/algorithm/counting-frog-paths-1abd84d5/">https://www.hackerearth.com/practice/algorithms/searching/linear-search/practice-problems/algorithm/counting-frog-paths-1abd84d5/</a>
- https://www.hackerearth.com/practice/algorithms/searching/linear-search/practice-problems/algorithm/repeated-k-times/

#### • Binary Search:

Tutorial: <a href="https://www.hackerearth.com/practice/algorithms/searching/binary-search/tutorial/">https://www.hackerearth.com/practice/algorithms/searching/binary-search/tutorial/</a>

- Using Binary search, implement all these methods: (Search(), findUpperBound(), findLowerBound(), findPivotElement(),SearchINaRotatedSortedArray(), findSquareRoot(),Exponentiation\_of\_Number\_Using\_Binary\_Search())
  [Follow here: <a href="https://www.geeksforgeeks.org/binary-search/">https://www.geeksforgeeks.org/binary-search/</a>]
- https://www.hackerearth.com/practice/algorithms/searching/binary-search/practice-problems/algorithm/bishu-and-soldiers/
- https://www.hackerearth.com/practice/algorithms/searching/binary-search/practice-problems/algorithm/substring-in-blocks-335081c2/
- o <a href="https://www.hackerearth.com/practice/algorithms/searching/binary-search/practice-problems/algorithm/friends-49/">https://www.hackerearth.com/practice/algorithms/searching/binary-search/practice-problems/algorithm/friends-49/</a>
- o <a href="https://www.hackerearth.com/practice/algorithms/searching/binary-search/practice-problems/algorithm/rasta-and-kheshtak/">https://www.hackerearth.com/practice/algorithms/searching/binary-search/practice-problems/algorithm/rasta-and-kheshtak/</a>
- o <a href="https://www.hackerearth.com/practice/algorithms/searching/binary-search/practice-problems/algorithm/kth-smallest-number-again-2/">https://www.hackerearth.com/practice/algorithms/searching/binary-search/practice-problems/algorithm/kth-smallest-number-again-2/</a>
- o Now, Some above normal level questions:
- o Aggressive cows: https://www.spoj.com/problems/AGGRCOW/
- Book Allocation Problem: <a href="https://www.geeksforgeeks.org/allocate-minimum-number-pages/">https://www.geeksforgeeks.org/allocate-minimum-number-pages/</a>
- EKO SPOJ: https://www.spoj.com/problems/EKO/

- Job Scheduling Algo: <a href="https://www.geeksforgeeks.org/weighted-job-scheduling-log-n-time/">https://www.geeksforgeeks.org/weighted-job-scheduling-log-n-time/</a>
- o Missing Number in AP: <a href="https://www.geeksforgeeks.org/find-missing-number-arithmetic-progression/">https://www.geeksforgeeks.org/find-missing-number-arithmetic-progression/</a>
- Smallest number with atleast n trailing zeroes in factorial: <a href="https://practice.geeksforgeeks.org/problems/smallest-factorial-number/0">https://practice.geeksforgeeks.org/problems/smallest-factorial-number/0</a>
- o Painters Partition Problem: <a href="https://www.geeksforgeeks.org/painters-partition-problem-set-2/">https://www.geeksforgeeks.org/painters-partition-problem-set-2/</a>
- o ROTI/PRATA SPOJ: https://www.spoj.com/problems/PRATA/
- o **Double Helix SPOJ**: <a href="https://www.spoj.com/problems/ANARC05B/">https://www.spoj.com/problems/ANARC05B/</a>
- Subset Sums: <a href="https://www.spoj.com/problems/SUBSUMS/">https://www.spoj.com/problems/SUBSUMS/</a>

## **Sorting:**

[Follow here: <a href="https://www.geeksforgeeks.org/sorting-algorithms/">https://www.geeksforgeeks.org/sorting-algorithms/</a>]

- O Selection Sort: <a href="https://www.geeksforgeeks.org/selection-sort/">https://www.geeksforgeeks.org/selection-sort/</a>
- O Bubble Sort: <a href="https://www.geeksforgeeks.org/bubble-sort/">https://www.geeksforgeeks.org/bubble-sort/</a>
- O Insertion Sort: https://www.geeksforgeeks.org/insertion-sort/
- O Merge Sort: https://www.geeksforgeeks.org/merge-sort/
- O QuickSort: https://www.geeksforgeeks.org/quick-sort/
- HeapSort: <a href="https://www.geeksforgeeks.org/heap-sort/">https://www.geeksforgeeks.org/heap-sort/</a>
- o Counting Sort: <a href="https://www.geeksforgeeks.org/counting-sort/">https://www.geeksforgeeks.org/counting-sort/</a>
- o Radix Sort: <a href="https://www.geeksforgeeks.org/radix-sort/">https://www.geeksforgeeks.org/radix-sort/</a>
- Shell Sort: https://www.geeksforgeeks.org/shellsort/
- Comparative Analysis of all Sorting algorithms: <a href="https://www.geeksforgeeks.org/analysis-of-different-sorting-techniques/">https://www.geeksforgeeks.org/analysis-of-different-sorting-techniques/</a>

### Questions:

- Use Concepts of Bubble sort only:
  - o <a href="https://www.hackerearth.com/practice/algorithms/sorting/bubble-sort/practice-problems/algorithm/save-patients/">https://www.hackerearth.com/practice/algorithms/sorting/bubble-sort/practice-problems/algorithm/save-patients/</a>
  - o <a href="https://www.hackerearth.com/practice/algorithms/sorting/bubble-sort/practice-problems/algorithm/benny-and-segments-marcheasy/">https://www.hackerearth.com/practice/algorithms/sorting/bubble-sort/practice-problems/algorithm/benny-and-segments-marcheasy/</a>
- Use Concepts of Insertion sort only:
  - o <a href="https://www.hackerearth.com/practice/algorithms/sorting/insertion-sort/practice-problems/algorithm/monk-and-nice-strings-3/">https://www.hackerearth.com/practice/algorithms/sorting/insertion-sort/practice-problems/algorithm/monk-and-nice-strings-3/</a>
- Use Concepts of Selection sort only:
  - o <a href="https://www.hackerearth.com/practice/algorithms/sorting/selection-sort/practice-problems/algorithm/old-keypad-in-a-foreign-land-24/">https://www.hackerearth.com/practice/algorithms/sorting/selection-sort/practice-problems/algorithm/old-keypad-in-a-foreign-land-24/</a>
- Use Concepts of Merge sort only:
  - https://www.hackerearth.com/practice/algorithms/sorting/merge-sort/practice-problems/algorithm/i-think-its-easy/
  - https://www.hackerearth.com/practice/algorithms/sorting/merge-sort/practice-problems/algorithm/shil-and-lucky-string-1/
  - o <a href="https://www.hackerearth.com/practice/algorithms/sorting/merge-sort/practice-problems/algorithm/fredo-and-sums-1-605205cd/">https://www.hackerearth.com/practice/algorithms/sorting/merge-sort/practice-problems/algorithm/fredo-and-sums-1-605205cd/</a>
- o Use Concepts of Quick sort only:
  - o <a href="https://www.hackerearth.com/practice/algorithms/sorting/quick-sort/practice-problems/algorithm/one-sized-game/">https://www.hackerearth.com/practice/algorithms/sorting/quick-sort/practice-problems/algorithm/one-sized-game/</a>
- Use Concepts of Counting sort only:
  - https://www.hackerearth.com/practice/algorithms/sorting/counting-sort/practice-problems/algorithm/finding-pairs-4/
- Use Concepts of Radix sort only:
  - https://www.hackerearth.com/practice/algorithms/sorting/radix-sort/practice-problems/algorithm/monk-and-sorting-algorithm/
- Use Concepts of Heap sort only:
  - o <a href="https://www.hackerearth.com/practice/algorithms/sorting/heap-sort/practice-problems/algorithm/divide-apples/">https://www.hackerearth.com/practice/algorithms/sorting/heap-sort/practice-problems/algorithm/divide-apples/</a>
- Find the inversion count: <a href="https://practice.geeksforgeeks.org/problems/inversion-of-array/0">https://practice.geeksforgeeks.org/problems/inversion-of-array/0</a> {use merge sort }

- O Why merge sort is preferred for Linked list and Quick sort for arrays?
- o Answer: <a href="https://www.geeksforgeeks.org/why-quick-sort-preferred-for-arrays-and-merge-sort-for-linked-lists/">https://www.geeksforgeeks.org/why-quick-sort-preferred-for-arrays-and-merge-sort-for-linked-lists/</a>