Applied Algorithms Programming Assignment -3

Weighted Activity Selection: Bottom-Up

Unwind recursion in memoized algorithm.

```
Bottom-Up Activity Selection  \begin{tabular}{ll} INPUT: N, s_1, ..., s_N, f_1, ..., f_N, w_1, ..., w_N \\ Sort jobs by increasing finish times so that <math>f_1 \leq f_2 \leq \ldots \leq f_N. \\  \begin{tabular}{ll} Compute $q_1, q_2, \ldots, q_N$ \\ ARRAY: OPT[0..N] \\ OPT[0] = 0 \\ \begin{tabular}{ll} FOR $j = 1$ to $N$ \\ OPT[j] = max(w_j + OPT[q_j], OPT[j-1]) \\ \end{tabular}
```

I have solved the problem using Bottom - Up Activity Selection .
Referred to the above mentioned pseudo-code.

Code Analysis and Time Complexities ::

- 1.Initially to sort the given job data according to Finish Times O(nlogn).
- 2.Compute_Q:

Used Binary search to find the first non - overlapping Q.

The time complexity would be O(nlogn).

3.Calculate Opt(1),Opt(2)....Opt(n).

Calculating Opt's iteratively would be O(n).

Overall Time Complexity -

Adding up all the above mentioned time complexities, we get:O(nlogn)

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Result ::

For Input1.txt -

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Max profit is - 811

For input2.txt -

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Max profit is - 9380

Procedure:

- Read the data from the given input text file.
- Sorted the given data according to finish-times. O(nlogn)
- Calculated the list of Q : for every interval k get the interval i where i<j.O(nlogn)
- Calculated the maximum weight subset of mutually compatible jobs.O(n)