DATASETS Description and explanation.

File format

1. LCS,SCS, Edit Distance (a,b,c)

Line 1: Dataset number and length

Line 2: Sequence 1

Line 3: Sequence 2

1. Longest Increasing Subsequence, Matrix Chain Multiplication and Partition-problem (d,e,g)

Each line represents a Dataset array to be inserted as an input.

1. 0/1 Knapsack (f)

Each 2 liies represents value and weights respectively for one dataset.

1. Rod cutting problem (h)

Each line represents prices for different lengths of a given rod.

1. Coin Change (i)

Each line represents a Dataset array to be inserted as an input.

1. Word break(j)

each line represents input string to used in algorithm