

# Implementation of Trust Rank Algorithm



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20 points



1 class comment

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10 Marks for

1. Input is adjacency matrix (each row corresponds to a vertex) and some good nodes (row numbers) and some bad nodes(row numbers) and damping factor  $\beta$

2. You need to construct transition matrix 'T' and vector 'd' and implement the iteration algorithm.

10 marks for

3 or 4 pages note on page rank and trust ran