

- Find a maximum-cardinality edge matching in a connected undirected graph
- **INPUT:** list of undirected edges in CSV table.
- OUTPUT: TXT file with a comma-separated list of edge ids that form a maximumcardinality edge matching
- The benchmark graph: Given the benchmark graph for Project 4, available in Moodle, one max-card edge matching is the following: e23, e15, e68, e79, e410.