Matrix

- + daddyVector: vector<vector<double>>
- + tolerance: double
- + <<Create>> Matrix()
- + <<Create>> Matrix(int)
- + <<Create>> Matrix(int, int)
- + <<Create>> Matrix(double *, int)
- + <<Create>> Matrix(int, double)
- + <<Create>> Matrix(int, int, double)
- + << Delete>> ~Matrix()
- + getSumOfMatrixColumn(Matrix) : double
- + printMatrix(): void
- + set_value(int, int, double) : void
- + get_value(int, int) : double
- + get_size(): int
- + clear(): void
- + getColoumnIfAllZeroes(Matrix) : int
- + getImportanceMatrix() : Matrix
- + scaleRank(): void
- + makeMToPercentage : void
- + formatPrint(): void
- + mySwap(matrix, matrix) : void
- + operator++() : Matrix
- + operator--() : Matrix
- + operator++(int) : Matrix
- + operator--(int) : Matrix
- + operator=(Matrix) : Matrix
- + operator+=(Matrix) : Matrix
- + operator-=(Matrix) : Matrix
- + operator*=(Matrix) : Matrix

Friends

- + operator<<(ostream, Matrix) : ostream
- + operator==(Matrix, Matrix) : bool
- + operator!=(Matrix, Matrix) : bool
- + operator+(Matrix, Matrix) : Matrix
- + operator-(Matrix, Matrix): Matrix
- + operator*(Matrix, Matrix) : Matrix
- + operator*(double, Matrix) : Matrix

main

Sets up the matrix connectivity equation, and fires it off to PageRank.

PageRank

- + p : double
- + q : double
- + emergencyLimit : int
- + emergencyFlag : false
- + <<Create>> PageRank()
- + getMatrixFromFile(string) : Matrix
- + markovProcess(Matrix, Matrix) : void
- + getP() : double
- + getQ() : double
- + getEmergencyFlag() : bool
- + fileName() : string