```
AlgLib::Matrix< T >
                           + Matrix()
                           + Matrix()
                           + Matrix()
                           + Matrix()
                           + operator[]()
                           + operator*()
                           + operator+()
                           + operator-()
                           + getVectors()
                           + setValue()
                           + getValue()
                           + numRows()
                           + numColumns()
                           # addRow()
                           # addColumn()
                                      < double >
                        AlgLib::Matrix< double >
AlgLib::graphDB
                        + Matrix()
# isInGraph
                        + Matrix()
+ graphDB()
                        + Matrix()
+ ~graphDB()
                        + Matrix()
                        + operator[]()
+ inGraph()
+ numVertex()
                        + operator*()
+ highestNode()
                        + operator+()
+ inDegree()
                        + operator-()
+ outDegree()
                        + getVectors()
+ getWeight()
                        + setValue()
+ inWeight()
                        + getValue()
+ outWeight()
                        + numRows()
and 6 more...
                        + numColumns()
                        # addRow()
                        # addColumn()
        AlgLib::adjMatrix
        + adjMatrix()
        + adjMatrix()
        + ~adjMatrix()
        + addVertex()
        + addEdge()
        + deleteEdge()
        + deleteVertex()
        + inDegree()
        + outDegree()
        + inWeight()
        + outWeight()
        + getWeight()
        + outAdj()
        + inAdj()
```