## Input + Input() + GetRealMatrix() + GetComplexMatrix() + GetDimension() + GetMethod() + GetIsComplex() + GetMaxIter() + GetTolerance() + GetShift() + SetMethod() + ReadFile() + ReadMatrixData() #mInputFile Solver < MatrixType, T > # success # errorMessage + Solver() + ~Solver() + solve() + GetMatrix() + GetStatus() + GetErrorMessage() + CreateVector() InversePowerMethodSolver < MatrixType, T > + InversePowerMethodSolver() + solve()