```
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()