```
OneDim
                           init (self, col): NoneType
                        + get element(): list
                     Rectangular
                     + init (self, col, row): NoneType
                     + add num(): list of list
                     + sub(): list of list
                     + add let(): list
           Matrix
           - row: int
           - col: int
           - num col: int
           - num row: int
           - value: int
           + init (self, col, row, num col, num row, value): NoneType
           + mult(): list of list
           + get col(): list
           + get row(): list
           + set row(): NoneType
           + set col(): NoneType
           + get transpose(): list of list
           + swap rows(): list of list
           + swap col(): list of list
                     Square
                     + init (self, col, row): NoneType
                     + add num(): list of list
                     + sub(): list of list
                     + add let(): list
                     + get diag(): list
                                       Symmetric
  init (self, col, row): NoneType
                                       + init (self, col, row, value): NoneType
+ get det(): float
                                       + change mirror(): NoneType
                  Identity
                  + init (self, col, row, value): NoneType
                  + set diag(): NoneType
```

TwoByTwo