

Class Text

+ ~Text()

+ area(): double

+ perimeter(): double

+ getFont(): QFont&

+ getText(): QString

- flag: Qt::AlignmentFlag

- text: QString

font: QFont

- boxWidth: int - boxHeight: int - location: QPoint

QPoint Loc)

QMainWindow

Class mainwindow

- PenColor: int - PenWidth: int + MainWindow(QWidget *parent = nullptr) - PenStyle: int PenCapStyle: int + getShapeType(): void - PenJoinStyle: int + getPenColor(): void BrushColor: int getPenStyle(): void - BrushStyle: int + getPenCapStyle(): void - TextQString: QString getPenJoinStyle(): void TextColor: int + getBrushColor(): void - TextAlignment: int + getBrushStyle(): void - TextPointSize: int TextFontFamily: int + getTextColor(): void - TextFontStyle: int + getTextWeight(): void - TextFontWeight: int

Class Shape_Parser

+ Shape Parser()

+ ~Shape_Parser()

- dimensions[10]: int

- Shapeld: int

- dimensions_count: int

Dimensions: QString

ShapeType: QString

- ShapeFileName: QString

+ translate(RenderArea &): void

+ parseInput(RenderArea &canvas): void

+ setFileName(QString fileName): void

Class Shape_Vector + Shape_Vector() + Shape_Vector(int s) + Shape_Vector(const Shape_Vector&) + operator=(const Shape_Vector&): Shape_Vector& + Shape Vector(const Shape Vector&&) + operator=(const Shape_Vector&&): Shape_Vector& + ~Shape_Vector() + operator[](int n): T& + size() const: int + capacity() const: int + resize(int newSize): void + push back(T val): void + reserve(int newAlloc): void + set(int index, const T& stuff): void + begin(): iterator + begin() const: const_iterator + end(): iterator + end() const: const_iterator + insert(iterator p, const T& v): iterator + erase(iterator p): iterator

- size v: int

- elem: T*

- space: int