Abstract SlideItem, TextItem and BitmapItem

Rectangle getBoudingBox(Graphics g, ImageObserver observer, float scale, Style style):

The method returns a Rectangle represents the bounding box of the slide item, which is the smallest rectangle that completely encloses the item.

**Purpose**: is to calculate and return the bounding box of the slide item taking into account the provided graphics context, image observer, scale factor, and style

**TextItem:**

AttributedString getAttributedString(Style style, float scale):

The method returns an AttributedString object. An AttributedString is a string with attributes (such as font, color, etc.) applied to it.

**Purpose:** is to create and return AttributedString object that represents the text of the TextItem with the specified style and scale applied.

**Usage**: is used to generate an AttributedString that is used for rendering the text with the specified style and scale.

List<TextLayout> getLayouts(Graphics g, Style s, float scale):

The method returns a List<TextLayout> which is a list of TextLayout objects. Each TextLayout represents a segment of text that fits within a specified width.

Purpose: is to create and return a list of TextLayout objects that represents the text of the TextItem broken into segments that fit within a specified width.