Pageltem .geometricBounds \leftrightarrows [y1,x1,y2,x2] .visibleBounds \leftrightarrows [y1,x1,y2,x2] Group----.textWrapPreferences → TextWrapPreference .pageltems TextFrame Klasse Eigenschaft — Sammlung zu Klasse Zahl/Number .appliedObjectStyle ungroup() **Page** Basisklasse Page .move(LocationOptions, Page) Eigenschaft zu Klasse **Pageltem** .strokeWeight # Methode mit Parameter und Rückgabewert .textFrames Sammlung ---- Klasse zu Basisklasse → readonly **ObjectStyle** .appliedMaster LinkStatus Aufzählung .overridden → bool .name → String Document .groups MasterSpread Document.objectStyles .parentPage → Page Objekte .viewPreferences → ViewPreference .masterPageItems Sammlungen [any] .place(File) .pageltems .zeroPoint \leftrightarrows [x,y] .id → # [index] .applyObjectStyle(ObjectStyle) .rectangles .name → String .length → # .index → # .pageltems — .fit(FitOptions) .textFrames .fullName → File .itemByName(Name) .isValid → bool 0bject .pages .override(Page) .side → PageSideOptions .links—// .itemByID(id) .parent → Object 0bject Page .move(LocationOptions, Page) .masterSpreads **Spread** [Object] .everytItem() remove() .remove() .spreads [Object] .itemByRange(from, to) .pages .pages 0bject .add() **Story TextFrame** Rectangle .pageltems —// .textContainers .objectStyles —// .textWrapPreferences .parentStorv .paragraphs -**PDF** .allGraphics \rightarrow [Graphics] .nextTextFrame ☐ TextFrame → TextWrapPreference .textStyleRanges .stories -.previousTextFrame ☐ TextFrame .pdfs -**Paragraph** .insertionPoints .paragraphStyles —// .paragraphs ——— .graphics .documents .lines .characterStyles—// insertionPoints —— .images .activeDocument **Graphics** -TextStyleRange .characters -**Book** .tableStyles — .lines — .books .geometricBounds [Text] .findGrep() .bookContents .cellStyles —// .characters .activeBook Tint -InsertionPoint \Rightarrow [y1,x1,y2,x2] [Text] .changeGrep() → BookContent .swatches -.textStyleRanges —— .selection □ [Object] .tintValue # .itemLink ·· app .findGrepPreferences .tints -.textFramePreferences .baseColor ··· Line **Image** .colors Character → TextFramePreference Color .changeGrepPreferences .actualPpi \rightarrow [h,v] [Text] .findGrep() [Text] .findGrep() Link .findChangeGrepOptions .colorValue \leftrightarrows [c,m,y,k] .effectivePpi \rightarrow [h,v] [Text] .changeGrep() [Text] .changeGrep() .name → String → FindChangeGrepOption .space ColorSpace .close(SaveOptions) .filePath → String .scriptPreferences · .exportFile(ExportFormat, File) .status → LinkStatus .version → String Document.links .relink(File) .wordRTFImportPreferences **Text** Link .update() → WordRTFImportPreference Document.paragraphStyles **FindGrepPreference** .parentTextFrames \rightarrow [TextFrame] .fonts Document.tableStyles .parentStory → Story .open(File) any ScriptPreference Document.characterStyles .appliedParagraphStyle \(\square\) ParagraphStyle .loadFindChangeQuery .version # .appliedCharacterStyle CharacterStyle **TableStyle** .appliedParagraphStyle ParagraphStyle (Name, SearchModes) .userInteractionLevel .appliedCharacterStyle Document.cellStyles .select(Object) □ UserInteractionLevels ChangeGrepPreference **Table CharacterStyle** .style0verridden → bool .doScript(File|Function) .changeTo \(\sim \) String (Regular Expression) .appliedFont Font .appliedTableStyle CellStyle **Font** .appliedParagraphStyle \(\square\) ParagraphStyle -Row .justification \(\square\) *Justification* .bodyRowCount # .fontFamily → String .appliedCharacterStyle CharacterStyle Angst vor .columnCount # .fontStyleName → String **Array** Column .tables -.footerRowCount # .status → FontStatus [index] .pageltems — **Footnote** .cells -.headerRowCount # .length → # .footnotes .storyOffset → InsertionPoint .rows tomatisieren © (*) (*) Cell-String **Folder** File length .push(Object) [Text] .findGrep() .texts ____ .columns — .appliedCellStyle .length .fullName → String .name → String bool .copy(File) Object .pop() [Text] .changeGrep() .cells -.concat(Array) indexOf(String) .desktop → Folder .fullName → String bool .execute() .move(LocationOptions, Text) .parentColumn → Column .storyOffset → InsertionPoint *String* .substring(from, to) Folder .selectDialog(Prompt) .openDialog(Prompt) .applyCharacterStyle(CharacterStyle) .parentRow → Row .sort(Function) .exists \rightarrow bool .parent → TextFrame *File* .saveDialog(Prompt) .applyParagraphStyle(<mark>ParagraphStyle</mark>) .texts — *String* .join(Delimiter) .split(Delimiter) bool .create() .parent → Folder