

What concepts does PLATYPUS deal with?

The central concepts in PLATYPUS are Flowable Objects, Frames, Flow Management, Styles and Style Sheets, Paragraphs and Tables. This is best explained in contrast to PDFgen, the layer underneath PLATYPUS. PDFgen is a graphics library, and has primitive commands to draw lines and strings. There is nothing in it to manage the flow of text down the page. PLATYPUS works at the conceptual level for a desktop publishing package; you can write programs which deal intelligently with graphic objects and fit them onto the page.

How is this document organized?

Since this is a test script, we'll just note how it is organized. The top of each page contains commentary. The bottom half contains example drawings and graphic elements to which the commentary will relate. Down below, you can see the outline of a text frame, and various bits and pieces within it. We'll explain how they work on the next page.

What concepts does PLATYPUS deal with?

The central concepts in PLATYPUS are Flowable Objects, Frames, Flow Management, Styles and Style Sheets, Paragraphs and Tables. This is best explained in contrast to PDFgen, the layer underneath PLATYPUS. PDFgen is a graphics library, and has primitive commands to draw lines and strings. There is nothing in it to manage the flow of text down the page. PLATYPUS works at the conceptual level for a desktop publishing package; you can write programs which deal intelligently with graphic objects and fit them onto the page.

How is this document organized?

Since this is a test script, we'll just note how it is organized. The top of each page contains commentary. The bottom half contains example drawings and graphic elements to which the commentary will relate. Down below, you can see the outline of a text frame, and various bits and pieces within it. We'll explain how they work on the next page.

What concepts does PLATYPUS deal with?

The central concepts in PLATYPUS are Flowable Objects, Frames, Flow Management, Styles and Style Sheets, Paragraphs and Tables. This is best explained in contrast to PDFgen, the layer underneath PLATYPUS. PDFgen is a graphics library, and has primitive commands to draw lines and strings. There is nothing in it to manage the flow of text down the page. PLATYPUS works at the conceptual level for a desktop publishing package; you can write programs which deal intelligently with graphic objects and fit them onto the page.

How is this document organized?

Since this is a test script, we'll just note how it is organized. The top of each page contains commentary. The bottom half contains example drawings and graphic elements to which the commentary will relate. Down below, you can see the outline of a text frame, and various bits and

pieces within it. We'll explain how they work on the next page.

What concepts does PLATYPUS deal with?

The central concepts in PLATYPUS are Flowable Objects, Frames, Flow Management, Styles and Style Sheets, Paragraphs and Tables. This is best explained in contrast to PDFgen, the layer underneath PLATYPUS. PDFgen is a graphics library, and has primitive commands to draw lines and strings. There is nothing in it to manage the flow of text down the page. PLATYPUS works at the conceptual level for a desktop publishing package; you can write programs which deal intelligently with graphic objects and fit them onto the page.

How is this document organized?

Since this is a test script, we'll just note how it is organized. The top of each page contains commentary. The bottom half contains example drawings and graphic elements to which the commentary will relate. Down below, you can see the outline of a text frame, and various bits and pieces within it. We'll explain how they work on the next page.

What concepts does PLATYPUS deal with?

The central concepts in PLATYPUS are Flowable Objects, Frames, Flow Management, Styles and Style Sheets, Paragraphs and Tables. This is best explained in contrast to PDFgen, the layer underneath PLATYPUS. PDFgen is a graphics library, and has primitive commands to draw lines and strings. There is nothing in it to manage the flow of text down the page. PLATYPUS works at the conceptual level for a desktop publishing package; you can write programs which deal intelligently with graphic objects and fit them onto the page.

How is this document organized?

Since this is a test script, we'll just note how it is organized. The top of each page contains commentary. The bottom half contains example drawings and graphic elements to which the commentary will relate. Down below, you can see the outline of a text frame, and various bits and pieces within it. We'll explain how they work on the next page.

What concepts does PLATYPUS deal with?

The central concepts in PLATYPUS are Flowable Objects, Frames, Flow Management, Styles and Style Sheets, Paragraphs and Tables. This is best explained in contrast to PDFgen, the layer underneath PLATYPUS. PDFgen is a graphics library, and has primitive commands to draw lines and strings. There is nothing in it to manage the flow of text down the page. PLATYPUS works at the conceptual level for a desktop publishing package; you can write programs which deal intelligently with graphic objects and fit them onto the page.

How is this document organized?

Since this is a test script, we'll just note how it is organized. the top of each page contains commentary. The bottom half contains example drawings and graphic elements to which the commentary will relate. Down below, you can see the outline of a text frame, and various bits and pieces within it. We'll explain how they work on the next page.

What concepts does PLATYPUS deal with?

The central concepts in PLATYPUS are Flowable Objects, Frames, Flow Management, Styles and Style Sheets, Paragraphs and Tables. This is best explained in contrast to PDFgen, the layer underneath PLATYPUS. PDFgen is a graphics library, and has primitive commands to draw lines and strings. There is nothing in it to manage the flow of text down the page. PLATYPUS works at the conceptual level for a desktop publishing package; you can write programs which deal intelligently with graphic objects and fit them onto the page.

How is this document organized?

Since this is a test script, we'll just note how it is organized. the top of each page contains commentary. The bottom half contains example drawings and graphic elements to which the commentary will relate. Down below, you can see the outline of a text frame, and various bits and pieces within it. We'll explain how they work on the next page.

What concepts does PLATYPUS deal with?

The central concepts in PLATYPUS are Flowable Objects, Frames, Flow Management, Styles and Style Sheets, Paragraphs and Tables. This is best explained in contrast to PDFgen, the layer underneath PLATYPUS. PDFgen is a graphics library, and has primitive commands to draw lines and strings. There is nothing in it to manage the flow of text down the page. PLATYPUS works at the conceptual level for a desktop publishing package; you can write programs which deal intelligently with graphic objects and fit them onto the page.

How is this document organized?

Since this is a test script, we'll just note how it is organized. the top of each page contains commentary. The bottom half contains example drawings and graphic elements to which the commentary will relate. Down below, you can see the outline of a text frame, and various bits and pieces within it. We'll explain how they work on the next page.

What concepts does PLATYPUS deal with?

The central concepts in PLATYPUS are Flowable Objects, Frames, Flow Management, Styles and Style Sheets, Paragraphs and Tables. This is best explained in contrast to PDFgen, the layer underneath PLATYPUS. PDFgen is a graphics library, and has primitive commands to draw lines and strings. There is nothing in it to manage the flow of text down the page. PLATYPUS works at the conceptual level for a desktop publishing package; you can write programs which deal intelligently with graphic objects and fit them onto the page.

How is this document organized?

Since this is a test script, we'll just note how it is organized. the top of each page contains commentary. The bottom half contains example drawings and graphic elements to which the commentary will relate. Down below, you can see the outline of a text frame, and various bits and pieces within it. We'll explain how they work on the next page.

What concepts does PLATYPUS deal with?

The central concepts in PLATYPUS are Flowable Objects, Frames, Flow Management, Styles and Style Sheets, Paragraphs and Tables. This is best explained in contrast to PDFgen, the layer underneath PLATYPUS. PDFgen is a graphics library, and has primitive commands to draw lines and strings. There is nothing in it to manage the flow of text down the page. PLATYPUS works at the conceptual level for a desktop publishing package; you can write programs which deal intelligently with graphic objects and fit them onto the page.

How is this document organized?

Since this is a test script, we'll just note how it is organized. the top of each page contains commentary. The bottom half contains example drawings and graphic elements to which the commentary will relate. Down below, you can see the outline of a text frame, and various bits and pieces within it. We'll explain how they work on the next page.

What concepts does PLATYPUS deal with?

The central concepts in PLATYPUS are Flowable Objects, Frames, Flow Management, Styles and Style Sheets, Paragraphs and Tables. This is best explained in contrast to PDFgen, the layer underneath PLATYPUS. PDFgen is a graphics library, and has primitive commands to draw lines and strings. There is nothing in it to manage the flow of text down the page. PLATYPUS works at the conceptual level for a desktop publishing package; you can write programs which deal intelligently with graphic objects and fit them onto the page.

How is this document organized?

Since this is a test script, we'll just note how it is organized. the top of each page contains commentary. The bottom half contains example drawings and graphic elements to which the commentary will relate. Down below, you can see the outline of a text frame, and various bits and pieces within it. We'll explain how they work on the next page.

What concepts does PLATYPUS deal with?

The central concepts in PLATYPUS are Flowable Objects, Frames, Flow Management, Styles and Style Sheets, Paragraphs and Tables. This is best explained in contrast to PDFgen, the layer underneath PLATYPUS. PDFgen is a graphics library, and has primitive commands to draw lines and strings. There is nothing in it to manage the flow of text down the page. PLATYPUS works at the conceptual level for a desktop publishing package; you can write programs which deal intelligently with

graphic objects and fit them onto the page.

How is this document organized?

Since this is a test script, we'll just note how it is organized. the top of each page contains commentary. The bottom half contains example drawings and graphic elements to which the commentary will relate. Down below, you can see the outline of a text frame, and various bits and pieces within it. We'll explain how they work on the next page.

What concepts does PLATYPUS deal with?

The central concepts in PLATYPUS are Flowable Objects, Frames, Flow Management, Styles and Style Sheets, Paragraphs and Tables. This is best explained in contrast to PDFgen, the layer underneath PLATYPUS. PDFgen is a graphics library, and has primitive commands to draw lines and strings. There is nothing in it to manage the flow of text down the page. PLATYPUS works at the conceptual level for a desktop publishing package; you can write programs which deal intelligently with graphic objects and fit them onto the page.

How is this document organized?

Since this is a test script, we'll just note how it is organized. the top of each page contains commentary. The bottom half contains example drawings and graphic elements to which the commentary will relate. Down below, you can see the outline of a text frame, and various bits and pieces within it. We'll explain how they work on the next page.

What concepts does PLATYPUS deal with?

The central concepts in PLATYPUS are Flowable Objects, Frames, Flow Management, Styles and Style Sheets, Paragraphs and Tables. This is best explained in contrast to PDFgen, the layer underneath PLATYPUS. PDFgen is a graphics library, and has primitive commands to draw lines and strings. There is nothing in it to manage the flow of text down the page. PLATYPUS works at the conceptual level for a desktop publishing package; you can write programs which deal intelligently with graphic objects and fit them onto the page.

How is this document organized?

Since this is a test script, we'll just note how it is organized. the top of each page contains commentary. The bottom half contains example drawings and graphic elements to which the commentary will relate. Down below, you can see the outline of a text frame, and various bits and pieces within it. We'll explain how they work on the next page.

What concepts does PLATYPUS deal with?

The central concepts in PLATYPUS are Flowable Objects, Frames, Flow Management, Styles and Style Sheets, Paragraphs and Tables. This is best explained in contrast to PDFgen, the layer underneath PLATYPUS. PDFgen is a graphics library, and has primitive commands to draw lines and

strings. There is nothing in it to manage the flow of text down the page. PLATYPUS works at the conceptual level fo a desktop publishing package; you can write programs which deal intelligently with graphic objects and fit them onto the page.

How is this document organized?

Since this is a test script, we'll just note how it is organized. the top of each page contains commentary. The bottom half contains example drawings and graphic elements to which the commentary will relate. Down below, you can see the outline of a text frame, and various bits and pieces within it. We'll explain how they work on the next page.

What concepts does PLATYPUS deal with?

The central concepts in PLATYPUS are Flowable Objects, Frames, Flow Management, Styles and Style Sheets, Paragraphs and Tables. This is best explained in contrast to PDFgen, the layer underneath PLATYPUS. PDFgen is a graphics library, and has primitive commans to draw lines and strings. There is nothing in it to manage the flow of text down the page. PLATYPUS works at the conceptual level fo a desktop publishing package; you can write programs which deal intelligently with graphic objects and fit them onto the page.

How is this document organized?

Since this is a test script, we'll just note how it is organized. the top of each page contains commentary. The bottom half contains example drawings and graphic elements to which the commentary will relate. Down below, you can see the outline of a text frame, and various bits and pieces within it. We'll explain how they work on the next page.

What concepts does PLATYPUS deal with?

The central concepts in PLATYPUS are Flowable Objects, Frames, Flow Management, Styles and Style Sheets, Paragraphs and Tables. This is best explained in contrast to PDFgen, the layer underneath PLATYPUS. PDFgen is a graphics library, and has primitive commans to draw lines and strings. There is nothing in it to manage the flow of text down the page. PLATYPUS works at the conceptual level fo a desktop publishing package; you can write programs which deal intelligently with graphic objects and fit them onto the page.

How is this document organized?

Since this is a test script, we'll just note how it is organized. the top of each page contains commentary. The bottom half contains example drawings and graphic elements to which the commentary will relate. Down below, you can see the outline of a text frame, and various bits and pieces within it. We'll explain how they work on the next page.

What concepts does PLATYPUS deal with?

The central concepts in PLATYPUS are Flowable Objects, Frames, Flow Management, Styles and Style Sheets, Paragraphs and Tables. This is best explained in contrast to PDFgen, the layer underneath PLATYPUS. PDFgen is a graphics library, and has primitive commands to draw lines and strings. There is nothing in it to manage the flow of text down the page. PLATYPUS works at the conceptual level for a desktop publishing package; you can write programs which deal intelligently with graphic objects and fit them onto the page.

How is this document organized?

Since this is a test script, we'll just note how it is organized. The top of each page contains commentary. The bottom half contains example drawings and graphic elements to which the commentary will relate. Down below, you can see the outline of a text frame, and various bits and pieces within it. We'll explain how they work on the next page.

What concepts does PLATYPUS deal with?

The central concepts in PLATYPUS are Flowable Objects, Frames, Flow Management, Styles and Style Sheets, Paragraphs and Tables. This is best explained in contrast to PDFgen, the layer underneath PLATYPUS. PDFgen is a graphics library, and has primitive commands to draw lines and strings. There is nothing in it to manage the flow of text down the page. PLATYPUS works at the conceptual level for a desktop publishing package; you can write programs which deal intelligently with graphic objects and fit them onto the page.

How is this document organized?

Since this is a test script, we'll just note how it is organized. The top of each page contains commentary. The bottom half contains example drawings and graphic elements to which the commentary will relate. Down below, you can see the outline of a text frame, and various bits and pieces within it. We'll explain how they work on the next page.

What concepts does PLATYPUS deal with?

The central concepts in PLATYPUS are Flowable Objects, Frames, Flow Management, Styles and Style Sheets, Paragraphs and Tables. This is best explained in contrast to PDFgen, the layer underneath PLATYPUS. PDFgen is a graphics library, and has primitive commands to draw lines and strings. There is nothing in it to manage the flow of text down the page. PLATYPUS works at the conceptual level for a desktop publishing package; you can write programs which deal intelligently with graphic objects and fit them onto the page.

How is this document organized?

Since this is a test script, we'll just note how it is organized. The top of each page contains commentary. The bottom half contains example drawings and graphic elements to which the commentary will relate. Down below, you can see the outline of a text frame, and various bits and pieces within it. We'll explain how they work on the next page.