# Contents

1 ONE													2					
	1.1	Hello										 	 •				•	2
2	TWO											3						
	2.1	Hello										 	 •				•	3
3	THREE												4					
	3.1	Hello										 						4
	3 2	Nathan																5

## Chapter 1 ONE

## 1.1 Hello

The layout package provides a very convenient solution to visualizing the document's current layout—and the values of various LaTeX parameters which determine that layout. It provides two commands: layout and layout\* which draw a graphic representing the current layout. The starred version (layout\*) recalculates the internal values used to draw the graphic, which can be useful if you make changes to LaTeX's page-layout parameters. The layout package provides a very convenient solution to visualizing the document's current layout—and the values of various LaTeX parameters which determine that layout. It provides two commands: layout and layout\* which draw a graphic representing the current layout. The starred version (layout\*) recalculates the internal values used to draw the graphic, which can be useful if you make changes to LaTeX's page-layout parameters. The layout package provides a very convenient solution to visualizing the document's current layout—and the values of various LaTeX parameters which determine that layout. It provides two commands: layout and layout\* which draw a graphic representing the current layout. The starred version (layout\*) recalculates the internal values used to draw the graphic, which can be useful if you make changes to LaTeX's page-layout parameters. The layout package provides a very convenient solution to visualizing the document's current layout—and the values of various LaTeX parameters which determine that layout. It provides two commands: layout and layout\* which draw a graphic representing the current layout. The starred version (layout\*) recalculates the internal values used to draw the graphic, which can be useful if you make changes to LaTeX's page-layout parameters. The layout package provides a very convenient solution to visualizing the document's current layout—and the values of various LaTeX parameters which determine that layout. It provides two commands: layout and layout\* which draw a graphic representing the current layout. The starred version (layout\*) recalculates the internal values used to draw the graphic, which can be useful if you make changes to LaTeX's page-layout parameters.

# Chapter 2 TWO

#### 2.1 Hello

The layout package provides a very convenient solution to visualizing the document's current layout—and the values of various LaTeX parameters which determine that layout. It provides two commands: layout and layout\* which draw a graphic representing the current layout. The starred version (layout\*) recalculates the internal values used to draw the graphic, which can be useful if you make changes to LaTeX's page-layout parameters. Here is an example: The layout package provides a very convenient solution to visualizing the document's current layout—and the values of various LaTeX parameters which determine that layout. It provides two commands: layout and layout\* which draw a graphic representing the current layout. The starred version (layout\*) recalculates the internal values used to draw the graphic, which can be useful if you make changes to LaTeX's page-layout parameters. The layout package provides a very convenient solution to visualizing the document's current layout—and the values of various LaTeX parameters which determine that layout. It provides two commands: layout and layout\* which draw a graphic representing the current layout. The starred version (layout\*) recalculates the internal values used to draw the graphic, which can be useful if you make changes to LaTeX's page-layout parameters. The layout package provides a very convenient solution to visualizing the document's current layout—and the values of various LaTeX parameters which determine that layout. It provides two commands: layout and layout\* which draw a graphic representing the current layout. The starred version (layout\*) recalculates the internal values used to draw the graphic, which can be useful if you make changes to LaTeX's page-layout parameters.

## **Chapter 3 THREE**

#### 3.1 Hello

The layout package provides a very convenient solution to visualizing the document's current layout—and the values of various LaTeX parameters which determine that layout. It provides two commands: layout and layout\* which draw a graphic representing the current layout. The starred version (layout\*) recalculates the internal values used to draw the graphic, which can be useful if you make changes to LaTeX's page-layout parameters. Here is an example: The layout package provides a very convenient solution to visualizing the document's current layout—and the values of various LaTeX parameters which determine that layout. It provides two commands: layout and layout\* which draw a graphic representing the current layout. The starred version (layout\*) recalculates the internal values used to draw the graphic, which can be useful if you make changes to LaTeX's page-layout parameters. The layout package provides a very convenient solution to visualizing the document's current layout—and the values of various LaTeX parameters which determine that layout. It provides two commands: layout and layout\* which draw a graphic representing the current layout. The starred version (layout\*) recalculates the internal values used to draw the graphic, which can be useful if you make changes to LaTeX's page-layout parameters. The layout package provides a very convenient solution to visualizing the document's current layout—and the values of various LaTeX parameters which determine that layout. It provides two commands: layout and layout\* which draw a graphic representing the current layout. The starred version (layout\*) recalculates the internal values used to draw the graphic, which can be useful if you make changes to LaTeX's page-layout parameters. The layout package provides a very convenient solution to visualizing the document's current layout—and the values of various LaTeX parameters which determine that layout. It provides two commands: layout and layout\* which draw a graphic representing the current layout. The starred version (layout\*) recalculates the internal values used to draw the graphic, which can be useful if you make changes to LaTeX's page-layout parameters. The layout package provides a very convenient solution to visualizing the document's current layout—and the values of various LaTeX parameters which determine that layout. It provides two commands: layout and layout\* which draw a graphic representing the current layout. The starred version (layout\*) recalculates the internal values used to

draw the graphic, which can be useful if you make changes to LaTeX's page-layout parameters. The layout package provides a very convenient solution to visualizing the document's current layout—and the values of various LaTeX parameters which determine that layout. It provides two commands: layout and layout\* which draw a graphic representing the current layout. The starred version (layout\*) recalculates the internal values used to draw the graphic, which can be useful if you make changes to LaTeX's page-layout parameters.

### 3.2 Nathan

The layout package provides a very convenient solution to visualizing the document's current layout—and the values of various LaTeX parameters which determine that layout. It provides two commands: layout and layout\* which draw a graphic representing the current layout. The starred version (layout\*) recalculates the internal values used to draw the graphic, which can be useful if you make changes to LaTeX's page-layout parameters. Here is an example: The layout package provides a very convenient solution to visualizing the document's current layout—and the values of various LaTeX parameters which determine that layout. It provides two commands: layout and layout\* which draw a graphic representing the current layout. The starred version (layout\*) recalculates the internal values used to draw the graphic, which can be useful if you make changes to LaTeX's page-layout parameters. The layout package provides a very convenient solution to visualizing the document's current layout—and the values of various LaTeX parameters which determine that layout. It provides two commands: layout and layout\* which draw a graphic representing the current layout. The starred version (layout\*) recalculates the internal values used to draw the graphic, which can be useful if you make changes to LaTeX's page-layout parameters. The layout package provides a very convenient solution to visualizing the document's current layout—and the values of various LaTeX parameters which determine that layout. It provides two commands: layout and layout\* which draw a graphic representing the current layout. The starred version (layout\*) recalculates the internal values used to draw the graphic, which can be useful if you make changes to LaTeX's page-layout parameters. The layout package provides a very convenient solution to visualizing the document's current layout—and the values of various LaTeX parameters which determine that layout. It provides two commands: layout and layout\* which draw a graphic representing the current layout. The starred version (layout\*) recalculates the internal values used to draw the graphic, which can be useful if you make changes to LaTeX's page-layout parameters. The layout package provides a very convenient solution to visualizing the document's current layout—and the values of various LaTeX parameters which determine that layout. It provides two commands: layout and layout\* which draw a graphic representing the

current layout. The starred version (layout\*) recalculates the internal values used to draw the graphic, which can be useful if you make changes to LaTeX's page-layout parameters. The layout package provides a very convenient solution to visualizing the document's current layout—and the values of various LaTeX parameters which determine that layout. It provides two commands: layout and layout\* which draw a graphic representing the current layout. The starred version (layout\*) recalculates the internal values used to draw the graphic, which can be useful if you make changes to LaTeX's page-layout parameters.