## Contents

1	Fundamentals – Review++	1
	WT Import a basic Mule project into Anypoint Studio	1
	Import the starter project	
	Create a new project	
	WT 1F2 indamentals review++	1
2	Variables, Functions, Modules	2
	WT 20 ganize DataWeave code with variables and functions	2
	WT 2R2euse DataWeave transformations	2
	WT 2C3 reate and use DataWeave modules	2
3	Defensive programming	3
4	Operating on Arrays and Objects	4
5	The Arrays and Objects Modules	5
6	Flights and Airports	6
7	Recursion	7

## Fundamentals – Review++

WT 1-1 Import a basic Mule project into Anypoint Studio

Import the starter project

Create a new project

WT 1-2 Fundamentals review++

## Variables, Functions, Modules

- WT 2-1 Organize DataWeave code with variables and functions
- WT 2-2 Reuse DataWeave transformations
- WT 2-3 Create and use DataWeave modules

# Defensive programming

Operating on Arrays and Objects

The Arrays and Objects Modules

# Flights and Airports

## Recursion