

# VI

## More Functional Programming

### Part Contents

■ <b>Functional Programming?!</b>	3
What is Functional Programming? . . . . .	3
Error Management Prelude . . . . .	8
■ <b>Function State &amp; Composition</b>	15
Abends and Bypassing Function Evaluation . . . . .	16
The Technicalities of Function Composition . . . . .	19
State - Normalising Function Inputs and Outputs . . . . .	23
Who, What, Where and When am I? . . . . .	25
Valued & Valueless State . . . . .	36
■ <b>Function Evaluation Context</b>	41
In a Perfect World... . . . . .	41
The Lazy Coding Style . . . . .	46
Incorporating Option Binding in our Evaluation . . . . .	49
■ <b>Summary</b>	53
Recommended Entertainment! . . . . .	53

### Accompanying Videos

198. Chaining functions using piping - Parts I & II. . . . .	15
199. Cascading function evaluation using option types. . . . .	18
200. Basic function composition - Parts I & II. . . . .	21
201. Identifying the invoker of a log request - Parts I through III. . . . .	34

202. Decomposing the JSON trace information. . . . .	35
203. Success or Valued, Failure or Valueless - Parts I & II. . . . .	37
204. Testing function state - Parts I & II. . . . .	39
205. Basic function computation - Parts I & II. . . . .	45
206. Function simplification and computation - Parts I through III. . . . .	51

Web Sample