## **Contents**

Preface		vii
Chapter 1	Language and Data Fundamentals Welcome	1
	Introduction	2 3
	Computing Languages	3
	Data Representation	8
	Boolean Expressions	16
	3-bit Computer Example	18
	Summary	19
	Key Terms	19
	Code Review	19
	Questions	20
	Assignments	21
Chapter 2	Processor and System Architecture	23
	Introduction	23
	Architecture Overview	24
	Processors	27
	Input and Output	33
	Summary	35
	Key Terms	35
	Questions	35
	Assignments	36
Chapters 1	and 2 Supplement More Architecture Details	37
	Program Loading	37
	Memory Access Improvements	37
	Support Processors	37
	Pipelining and Multi-Unit Processing	38
	Input/Output System	38
Chapter 3	Assembly and Syntax Fundamentals	39
	Introduction	39
	Basic Elements	40
	Data Definition	48 53
	Working Examples	53 54
	Summary Key Terms	55
	Code Review	55
	Questions	55
	Assignments	56
Chapter 4	Basic Instructions	59
	Introduction Data Movement and Arithmetic	60
	Data Novement and Arithmetic  Data Addressing and Transfer	60 71
	Data AUDIESSIIIV AUDI ITAUSICI	/ 1

	Summary	78
	Key Terms	78
	Code Review	79
	Questions	79
	Assignments	80
Chapter 5	Intermediate Instructions	81
	Introduction	81
	Boolean Bitwise Operations	82
	Branching	86
	Repetition	90
	Summary	94
	Key Terms	95
	Code Review	95
	Questions	96
	Assignments	96
Chapter 6	Functions	97
	Introduction	97
	Stack Memory Primer	98
	x86 and x86_64 Calling Conventions	98
	Implementations	109
	Summary	113
	Key Terms	113
	Key Registers	113
	Code Review	113 114
	Platform-Specific Notes	114
	Questions Assignments	114
Chapter 6 S	Supplement Program 6.3 Sum Program Using Pass-by-Reference	117
Chapter 7	String Instructions and Structures	119
onapto.	Introduction	119
	Accessory Instructions	119
	String Primitive Instructions	121
	Structures	128
	Summary	130
	Key Terms	130
	Code Review	130
	Questions	131
	Assignments	131
Chapter 8	Floating-Point Operations	133
	Introduction	134
	Floating-Point Representation	134
	Floating-Point Implementations	138
	Summary	155
	Key Terms	155
	Key Registers	156
	Code Review	156
	Questions	158
	Assignments	158
Chapter 8 S	Supplement Chapter 8 Programs	161
	Investment Calculator	170

Chapter 9	Inline Assembly, Intrinsics, and Macros Introduction Inline Assembly and Intrinsics	<b>173</b> 174 174
	Macros Summary	182 184
	Key Terms	184
	Questions	184
	Assignments	185
Chapter 10	Advanced Processor and System Architecture	187
	Introduction	188 188
	Processor and System Capabilities Interrupts and System Calls	193
	Summary	207
	Key Terms	209
	Code Review	209
	Questions	209
	Assignments	210
Chapter 10	Supplement Chapter 10 Programs and Resources	211
	Programs Resources	211 215
Chapter 11	Other Architectures	217
·	Introduction	218
	CISC versus RISC	218
	More Architectures	219
	Quantum Architecture	227
	Summary	228 228
	Key Terms Questions	228
	Assignments	229
Chapter 12	Hardware and Electrical Components	231
	Introduction	231
	Foundations of Electricity	232
	Electrical Components	234
	Integrated Circuits Popular Implementations	238 239
	Summary	237
	Key Terms	241
	Questions	241
	Assignments	242
Introduction	to the Appendices	243
	Welcome and Objective Lost and Found	243
		243
	Assembly Syntax Translation Environment Setup for Assembly Programming	245 249
	Disassembly	253
	Command-Line Debugging Assembly with GDB	261
Appendix E	Linking Assembly and C++	267
	Functions and Stack	271
	Using CPUID	275
	ASCII and Decimal Arithmetic	283
Appendix I	Intrinsics	287
Index		295