**Contents**

Learning Objectives 2

Agile Collaboration 7

Outline 8

An Overview of Collaboration 9

The Elements of Collaboration 10

Agile Development Collaboration 11

When and How to Implement Agile? 12

Project Complexity 13

Cause & Effect 15

Scrum Process 16

Sprint Structure 18

Key Roles and Responsibilities 19

Scrum Roles 20

The Product Owner (PO) 21

Key Guidelines for Product Owner Success 22

Product Owner’s Primary Responsibilities 23

Product Backlog 24

User Stories 25

The User Story 26

Twisted plots 27

The elements 28

A Good User Story 29

Breaking down 30

Tips for breaking down 31

Negotiation! 32

Scrum Team Interaction! 33

Pair Programming Two heads are better than one Pair Programming How does it work ? 36

Pair Programming Benefits 38

Pair Rotation 39

Pair Programming Challenges What to watch out for? 40

Pairing: Not Just for Developers 41

Context Switching/Multi-Tasking 42

Conscious to Unconscious 43

Pomodoro Technique 44

Questions 46

Agile Architecture & Design 47

Outline 48

There is nothing special about architecture 49

Beware of Ivory Tower Architecture 50

What is Enterprise Architecture? 51

Where does it help? 52

Where does it fit in? 54

Current set of challenges 56

Agile Architecture 57

Agile Architecture Approach 58

Principles 59

All Systems have an Architecture 60

Architecture does scale to Agile 62

Architecture throughout the Lifecycle 63

Architecture Responsibilities 65

Architecture Owner 66

Agile Architecture with large, distributed teams 67

Agile teams at scale are organized into Collection of sub teams 68

Four basic strategies for organizing Agile teams at scale 69

Agile Enterprise Architecture 70

Agile Architecture process at scale 71

Requirements-Driven Architecture 72

Model your Architecture 73

Remember Enterprise Constraints 74

Travel light 75

Prove your Architecture 76

Multi-view Approach 77

Comparing Common to Agile Architectural Practices 78

A Good User Story 79

Attributes of Quality Code 80

5S Qualities of Well-Designed,Well-Factored Code 81

Design Patterns 82

Common Design Patterns 83

Match the Pattern 84

Anti-Pattern 86

Design Principle 88

Open Closed Principle 91

Principle of Least Knowledge 92

Coding Standards 93

Design & Code Simply 94

Questions 95

Agile Refactoring 96

Outline 97

Refactoring 98

Duplicate Code 103

Duplicate Code in Same class 104

Duplicate Code in Sibling Classes 103

Long Method 106

Large Class 108

Divergent Change 110

Lazy Class & Speculative Generality 112

Lazy Abstract Class 113

Temporary Field 114

Message Chain & Middle Man 116

Message Chain 117

Refactoring 118

Refactoring Pre-conditions 121

Refactoring Post-Condition 122

Refactoring Cycle 123

Example Refactoring Methods 124

Reflective Design 125

Divergent Change and Shotgun Surgery 127

Primitive Obsession and Data Clumps 128

Data Class and Wannabee Static Class 129

Coddling Nulls 130

Time Dependencies and Half-Baked Objects 132

Analyzing Existing Code 133

How to Refactor 134

Refactoring in Action 135

Results 136

What to think about when Refactoring 137

Alternatives 139

Exercises 140

Questions 161

Agile Test Driven Development 162

OUTLINE 163

Test First vs. Test Last Test First Development (TFD) 164

The Steps of Test-First Development (TFD) 165

Two Levels of TDD 166

How acceptance TDD and developer TDD work together 167

TDD (Red, Green, Refactor) 168

Ways of how TF programming can affect design 169

Unit Testing Principles 170

Reason to do Unit Testing 171

Unit Testing 172

What to Test: Right BICEP 173

CORRECT Boundary Conditions 174

Stubs 175

Fakes 176

Mocks 177

What is JUnit? 178

JUnit Building Blocks 179

Test Case & Test Suite 180

Test Runner 182

JUnit Assertions 183

JUnit 3 vs JUnit 4 184

JUnit 4 Annotation 185

Enqueue Method 186

Dequeue Method 187

Peek Method 188

What is NUnit? 189

TestFixture Attribute 190

Test Attribute 191

SetUp & Teardown Attributes 192

ExpectedException Attribute 193

Ignore Attribute 194

The NUnit Assertion Class 195

The Agile Testing Quadrants 196

Mike Cohn's Testing Pyramid 197

Levels of Testing 198

Automated System-Level Regression Tests 199

Testing Best Practices 200

Cost of Defects 201

Not every method is applicable for Unit Testing 202

FIT & Fitnesse 203

Agile Continuous Integration 205

Outline 206

Continuous Integration Is an Attitude 207

Continuous Integration Attitude 208

Continuous Integration Practices 209

Continuous Integration Defined 210

Basic Tenets 211

Typical Development 212

Developer Discipline 213

One Build Script 214

Build Scripting Tools 215

Scripted Build 216

Integration Build 217

Continuous Builds 218

Continuous Inspections 219

Automated Unit Testing 220

Automated Acceptance Testing 221

Automated Acceptance Testing 222

Automated Deployment 223

Functional Testing 224

Through the Eye of Testing 226

Multi-Phase Continuous Integration 227

Version Control 228

Automated Build Types 229

Integration Build Machine 230

CI Server 231

CI Server Role in CI Process 232

Example CI Process 233

CI Server 234

Feedback 235

Successful CI beyond just a build 236

Expanding the Definition 237

Finer Grained Feedback 238

Steps to Follow For Automating Build 239

10 Minute Build 240

Suggestions for using Continuous Integration 241

Expand the Value of a Build 242

Increase Visibility 243

Optimizing Code Reviews 244

Let the Machine Do it 245

Static Analysis & Inspections 246

Complexity 247

Duplication 248

Dependencies 249

Coding Standards 250

Code Coverage and Analysis 251

Static Analysis & Inspections 252

Accessible SW Assets 253

Continuous Database Integration 254

Common Database Activities 255

Version Control DB Assets 256

Create a Local Sandbox 257

Multiple Database Environments 258

Empowered DB Modification 259

Continuous DB Integration 260

Database Integration Key Points 261

Continuous Documentation 262

Benefits & Practices of Continuous Integration 263

Benefits 264

Agile Engineering Exercise 266

Agile Engineering Exercise 267

Java Exercise - Tic-Tac-Toe- Class 1 271

Java Exercise- Tic-Tac-Toe- Results 281

.Net – H/W & S/W Requirements 282

.Net Exercise- Tic-Tac-Toe – Form.cs 283

.Net Exercise- Tic-Tac-Toe - Output 289

References 290