

Kpvt qf wevkqp 'vq'Qdlgev/Qt lgpvgf 'Rt qi t co o lpi 'Eqpegr wu

About the Course	1
What Will You Learn?.....	1
Who Is the Intended Audience?.....	1
What Is the Scope?.....	1
Basic Object-Oriented Concepts, Terminology and Notation	2
Background.....	2
System Views.....	3
Procedural vs. OO Programming.....	4
Objects	5
Classes.....	7
Class Member Visibility and Access	8
Class Implementation.....	8
Memory.....	9
Summary of C++ vs. Java.....	10
Object Instantiation.....	10
Object Usage.....	10
Encapsulation.....	11
Callback Objects	11
Class Interface.....	11
Constructing Objects.....	12
Destructing Objects.....	12
Advantages of Object Orientation	13
OO Languages Summary	13
Before the Internet	13
Memory Management.....	14
After the Internet.....	14
Review	15
Class Models and Relations	16
Conceptual, Design, and Implementation Perspective Class Models.....	16
Relations	16
Association.....	16
Aggregation/Composition.....	17
Multiplicity of Relations.....	17
Inheritance.....	18
Additional Concepts.....	19
Method Overriding.....	19
Polymorphism and Dynamic Binding.....	19
Multiple Inheritance.....	20
Interface and Abstract Class	20
Special Classes.....	21
Review	22

OO Architectural Elements.....	23
Layers.....	23
Patterns.....	24
Packages.....	25
Review	25
OO Development: Processes and Techniques	26
Software Development.....	26
The Waterfall Model.....	26
Iterative/Incremental Models	27
OO Development	28
Illustration	30
Problem	30
Sale Use Case.....	30
Conceptual Class Diagram.....	30
Current Design Class Diagram	30
Sale Use Case System Sequence Diagram.....	31
Object Interaction Design Model.....	31
Collaboration Diagram.....	31
Sequence Diagram	32
The Unified Process (UP).....	34
Review	35
Small Project.....	36
Selected Readings and References.....	36