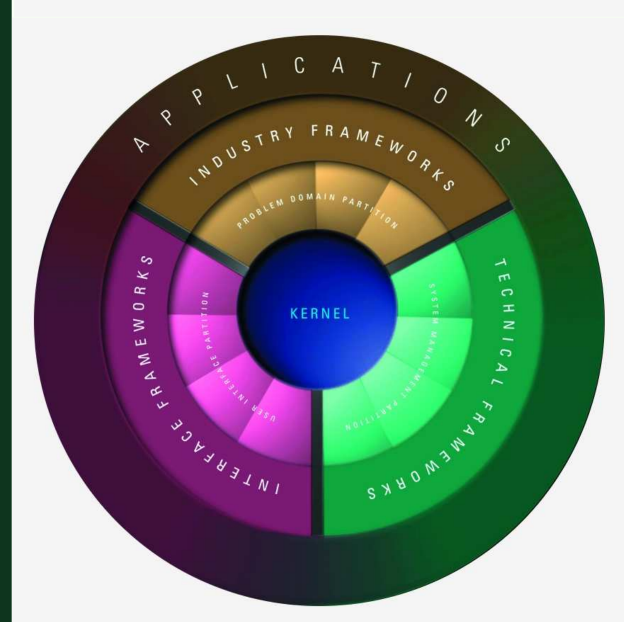
Architectures for Object-Oriented Development

Lab Exercises







AUSTIN SOFTWARE FOUNDRY

Architectures for Object-Oriented Development

Laboratory Exercises: Part I

January 1998

Austin Software Foundry, Inc. (ASF) claims copyright of this documentation as an unpublished work, revisions of which were first licensed on the date indicated on the date in the following notice. Claim of copyright does not imply waiver of Austin Software Foundry's other rights. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Austin Software Foundry.

The software provided in the laboratory sections of this course is provided by Austin Software Foundry under a Training License Agreement. The software may be used only in accordance with the terms of the Training License Agreement. Information in this manual may change without notice and does not present a commitment on the part of ASF.

Printed: January, 1998.

Copyright 1997, 1998 by Austin Software Foundry. All rights reserved.

AUSTIN SOFTWARE FOUNDRY

500 CAPITAL OF TEXAS HIGHWAY NORTH BUILDING 8, SUITE 250 AUSTIN, TX 78746 (512) 329 - 6697 PHONE (512) 329-6698 FAX WWW.FOUNDRY.COM

Table of Contents

Unit 2 Lab

Lab 2: ACE Public Training Registration Application Requirements Review	2-1
Procedure	2-2

Unit 3 Lab

Lab 3: Pattern Classification	3-1
Procedure	3-2
Sample Design Pattern System	3-4

Unit 4 Lab

Lab 4: Choosing Interface Patterns	4- 1
Procedure	4-2

Unit 5 Lab

Lab 5: Applying Domain Patterns Part I	5-1
Domain Patterns	5-2
Procedure	5-3

Unit 6 Lab

Lab 6: Applying the Use Case Domain Pattern	6-1
Procedure	6-2

Unit 7 Lab

Lab 7A: Placing PowerBuilder System Classes in the Architecture	7-1
Procedure	7-2
Lab 7B: Public Training Registration Classes in the Application Architecture	7-3
Procedure	7-4

Unit 8 Lab

Lab 8A: Designing the Application Architecture	8-1
Procedure	8-2
Lab 8B: Using Base Class Libraries and Components and Creating Extension Layers.	8-3
Procedure	8-4

Unit 9 Lab

Lab 9: Applying the Container Design Pattern	9-1
Procedure	9-2

Unit 10 Lab

Lab 10: Applying Design Patterns II	10-1
Procedure	10-2

Unit 11 Lab

Lab 11: Applying Design Patterns III	11-1
Procedure	11-2

Unit 12 Lab

Lab 12: Applying Design Patterns IV	12-1
Procedure	12-2

Unit 13 Lab

Lab 13: Applying Design Patterns V	13-1
Procedure	13-2

Unit 14 Lab

Lab 14: Applying Design Patterns VI	14-1
Procedure	14-2

Unit 15 Lab

Lab 15: Applying Design Patterns VII	15-1
Procedure	15-2

Appendix A: Sample SRS

Sample Software Requirements Docume	nt A·	-1
-------------------------------------	-------	----

Appendix B: Lab Solutions

Lab 3: Pattern ClassificationB	-1
Lab 7: Application Architecture B	3-2

Appendix C: How to ... in Rational Rose.

How to in Rational Rose	C-	1	
-------------------------	-----------	---	--

Unit 2 Lab

Lab 2: ACE Public Training Registration Application Requirements Review

Objectives Upon completion of this lab, you will:

 Understand system requirements and business analysis deliverables for the ACE Public Training Registration Application

 Description In this lab, you review the *Software Requirements Specification* document for the ACE Public Training Registration Application that includes:

 Software Requirements Document

- Use Case Model
- Initial Problem Domain Object Model

Procedure

Review the training registration user requirements document titled ACE Consulting Company Public Registration System Software Requirements Specification in Appendix A. Review the following sections of the document:

- Written software requirements
 - Use Case Model and use case descriptions
 - Initial Problem Domain Object Model

After you have finished reviewing the system requirements, your instructor will lead a class discussion to review the application.



AUSTIN SOFTWARE FOUNDRY

Architectures for Object-Oriented Development

Laboratory Exercises: Part II

January 1998

Austin Software Foundry, Inc. (ASF) claims copyright of this documentation as an unpublished work, revisions of which were first licensed on the date indicated on the date in the following notice. Claim of copyright does not imply waiver of Austin Software Foundry's other rights. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Austin Software Foundry.

The software provided in the laboratory sections of this course is provided by Austin Software Foundry under a Training License Agreement. The software may be used only in accordance with the terms of the Training License Agreement. Information in this manual may change without notice and does not present a commitment on the part of ASF.

Printed: January, 1998.

Copyright 1997, 1998 by Austin Software Foundry. All rights reserved.

AUSTIN SOFTWARE FOUNDRY

500 Capital of Texas Highway North Building 8, Suite 250 Austin, TX 78746 (512) 329 - 6697 phone (512) 329-6698 fax WWW.FOUNDRY.COM

Table of Contents

Unit 1 Lab

ACE Public Training Registration Application Library Model Review 1-1

Unit 2 Lab

ACE Public Training Registration Application Library Organization and Extension Levels 2-1

Unit 3 Lab

Unit 4 Lab

ACE Public Training Registration Application Use Case Requirements Review 4-1

Unit 5 Lab

Unit 6 Lab

Unit 7 Lab

Unit 8 Lab

Unit 9 Lab

Unit 10 Lab

Unit 11 Lab

ACE Public Training Registration Application Deleting Data 11-1

Unit 12 Lab

ACE Public Training Registration Application Updating Data 12-1

Unit 13 Lab

ACE Public Training Registration Application Creating Business Rules 13-1

Unit 1 Lab

Lab 1: ACE Public Training Registration Application Library Model Review

Objectives Upon completion of this lab, you will:

- Understand the Rational Rose Model for the Logical Design for the ACE Public Training Registration Application
- **Description** The ACE Public Training Registration application that you will be working on during this course has a predefined logical design model in Rational Rose. In this lab you will review this model to get a better understanding of the design that you will be implementing with PowerBuilder. This model uses an existing class library which contains many of the patterns covered in the Architectures for Object-oriented Development Course.

This lab is an instructor -led lab. You can follow along on your computer as your instructor reviews the Ace Public Training Registration Application design model.

Procedure

1. Open the ACE Public Training Registration design model by running Rational Rose and opening the model located in c:\AOOD2\ACE\SOLUTIONS\ACE.MDL