University of Nebraska Omaha

COURSE: ISQA 8380 Managing the Distributed Computing Environment

SESSION: Fall 2010

TIME: Monday Night from 6PM to 8:40PM

PLACE: PKI 276

INSTRUCTOR: Dr. George Royce

OFFICE: Room 367

OFFICE HOURS: Before or after class by appointment and regularly my hours are 5-6 PM on

Friday afternoons and 9-11 Saturday mornings (my website

http://roycesite.com/george for any changes in these office hours).

E-Mail george.royce@gmail.com

PHONE and IM: Home: 402-216-0414 leave a voice message if I am not there. Cell phone

is 402-312-7929 if urgent. You can also connect with Skype: gkroyce, and gtalk or my gmail. I also use Microsoft IM (george.royce@live.com). I prefer IM over email if you are comfortable with IM but email is acceptable.

For email, please use my gmail account.

Course Description:

This course is designed to give students grounding in the concepts, issues, and tools needed to manage distributed computing & Internet-based environments. It focuses on the technologies underlying distributed computing and Internet-based systems; the issues faced in developing, integrating, migrating to, and managing such systems; and the strategic relationship between business processes and the information systems architecture. The goal of the course is to equip students to make the architecture and infrastructure-related decisions needed for successful development and use of contemporary client/server and Internet-based systems.

Prerequisites:

ISQA 8310 - Business Data Communications or ISQA 3400 - Business Data Communications or equivalent, AND ISQA 3310 - Managing the Database Environment or ISQA 8050 - Data Organization and Storage or equivalent. Work experience in either of these areas may satisfy the requirement.

Objectives:

After taking this course you will, among other things, be able to

- Understand the strategic potential of distributed computing systems for business processes.
- Provide and understand a framework for classifying distributed computing architectures and distributed applications.
- Map out an information systems architecture and assess the fit between existing and needed architectures.
- Classify and evaluate the numerous flavors of middleware in order to make decisions about middleware acquisition.
- Understand the role of the transaction processing, object-oriented, and Internet-based technologies in distributed enterprise computing and make decisions about how and when to apply them.
- Understand the factors that contribute to the performance of client/server systems and incorporate this understanding in the design of client/server systems.
- Understand the many issues, tradeoffs, and decision points in developing, integration, and managing distributed applications.

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• Understand the impact of web services and their standards on distributed computing development and systems integration.

Text:

Enterprise Architectures and Integration with SOA – Concepts, Methodoly and a Toolset.

Amjad Umar, NGE Solutions, Inc. January, 2010. ISBN: 0-9727414-002. Available at the bookstore and on Amazon.

Grading:

Activity	Points	Date Due
Class discussion, participation in blackboard forums and answers to questions for virtual classes.	80	End of Class
Assignment 1 – Integration Case Study and Middleware Review	80	September 20th
Assignment 2 – PHP web application that consumes a web service connects to a Microsoft SharePoint Server	180	P1 – October 11 th P2 – November 1st
Assignment 3 – Cloud based workflow application integration	90	November 22 nd
Assignment 4 – EFS Systems Integration Group Project	170	December 6 th
1st Exam	200	October 11 th
2 nd Exam	200	December 13 th
Total	1,000	

Points Grade 97-100% A+ 93-96% Α 90-92% A-87-89% B+ 83-86% В 80-82% B-77-79% C+ 73-76% С 70-72% C-67-69% D+ 63-66% D 60-62% D-

Class Outline:

Class 1 Monday, August 23rd

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Topics: Introductions, Review Assignments 1 through 4, Overview of Class, Business Integration

model, Application and integration Architecture, Models of Computing, 1st to 4th Generation

Computing, Basic Web, Dynamic Web, Introduction to PHP and MySQL

Readings: UMAR Pages 1-4 to 1-44

Reminder: Complete the Student Information Sheet on Blackboard by end of class

Class 2 Monday, August 30th

Topics: Review responsibilities for assignments 3 and 4 and determine teams for assignment 4,

XML, Web Services, Tiered Architectures, Introduction to SOA, Business Process Management, Workflow, Business Process Modeling, Business Activity Monitoring,

Application Servers, Message Brokers, Messaging, Transaction Servers

Readings: UMAR Pages 6-3 to 6-48 and Pages 8-3 to 8-36 and 5-19 to 5-46

Monday, September 6th - Holiday No Class

Class 3 Monday, September 13th

Topics: Web Services, SOAP, WSDL, UDDI, Service Registry, agile methodology, scrum, stories,

story points, burn down chart, use case diagram, Iteration, Iteration 0

Readings: UMAR Pages 7-2 to 7-18 and 7-27 to 7-48

Class 4 Monday, September 20th

Topics: Contact Center Integration, Voice Response Unit, CTI (Computer telephone integration),

Automated Call Distribution, contact center, workflow, skill based routing, screen pop, predictive dialer, customer relationship manager software, Agile OAD (overall application design), Release plan, Swim Lane Diagram, process flows, cost benefit analysis, technical costs, capital costs, end user costs, administrative costs, human change management,

communication plan, training plan.

Assignment 1 is due in Blackboard drop box by 11 PM

Class 5 Monday, September 27th

Topic: Objects, components, encapsulation, messaging, inheritance, polymorphism, application

server, COM, COM+, DCOM, .NET, Java, COBRA, J2EE, EJB, ESB (Enterprise Service Bus).Message Broker, webtop, portal, enterprise portal, horizontal enterprise portal, employee portal, externally facing portal, single sign-on, inter-portlet communications,

portal content management, jsr-170 standard for unified content management.

Reading UMAR Pages 7-19 to 7-26

Class 6 Monday, October 4th

Topics: SharePoint Portal, PHP Web services, web part, InfoPath e-form

Readings: UMAR Pages 4-5 to 4-15

Class 7 Monday, October 11th

Topics: Objects, Components and Services, Service Oriented Architecture – a deeper dive and

Business Rule Driven Systems, Software as a Service

Readings: UMAR Pages 9-4 to 9-40 and 10-4 to 10-38

Assignment 2 - Part 1 is due on server and zipped in Blackboard drop box by 11 PM

First Test

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Monday, October 18th - No School Fall Break

Class 8 Monday, October 25^{thh}

Topics: Distributed Data Services, Rich Clients and Web Services Integration

Assignment 4 – Milestone 1 in SharePoint Team site by 6PM

Class 9 Monday, November 1st

Topics: Distributed Transaction Processing, Mobile and Wireless Device and Application

Integration.

Readings: UMAR Pages 13-3 to 13-43

Assignment 2 - Part 2 is due on server and zipped in Blackboard drop box by 11 PM

Class 10 Monday, November 8th

Topics: Software as a Service Integration.

Assignment 4 - Milestone 2 in SharePoint Team site by 6PM

Class 11 Monday, November 15th

Topics: Rich Clients and Web Services Integration

Class 12 Monday, November 22nd

Topics: Student Presentations, Performance, Acceptance and Load Testing Distributed Systems, In

Class Activity, Preparation for Final Exam

Assignment 3 is due on the server and in Blackboard drop box by 11 PM

Class 13 Monday, November 29th

Topics: Mobile and Wireless Device and Application Integration.

Assignment 4 - Milestone 3 in SharePoint Team site by 6PM

Class 14 Monday, December 6th

Topics: Student Presentations, Performance, Acceptance and Load Testing Distributed Systems, In

Class Activity, Preparation for Final Exam

Assignment 4 - Milestone 4 in SharePoint Team site by 6PM

Class 14 Monday, December 13th

Topics: Final Exam

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