Business Analysis and Requirements Gathering

Course Summary

Description

This course describes the Business System Life Cycle and presents practical ways to gather system requirements and analyze business needs. The student will learn the importance of interviewing end users of the system to drive out system requirements. Students will gain insight into the critical importance of requirements gathering as the foundation of good business systems analysis and design.

While all stages of the Business System Life Cycle are discussed, the emphasis of this course is on the planning, analysis, and design stages. Special attention is given to gathering system requirements, data modeling, and documenting requirements, including diagramming techniques, such as Entity Relationship Diagrams, Data Flow Diagrams, Matrix Diagrams and Use-Case.

This course introduces different options for analyzing and designing software systems, including Entity Relationship Modeling and Process Modeling. No one single methodology is stressed in this course, however. The focus is on gathering requirements and documenting them. The methodologies are introduced so that analysts know there are different tools available to help them analyze and design their systems.

Special attention is given to the discussion of communication; with insights into different personality types in order to better prepare the student for interviews with the customer.

Topics

- Business Analysis Concepts
- Communication
- Planning
- Analysis
- Design
- Considerations After Design

Audience

This course is designed for analysts, developers, managers, clients, and any other individual who will be involved in business analysis and systems design.

Prerequisites

There are no required prerequisites for this class. However, some familiarity with business systems would be helpful.

Duration

3 Days
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Course Outline

I. Business Analysis Concepts
   A. Introduction
   B. Terminology and Concepts
   C. Business System Life Cycle
   D. Importance of Requirements Gathering
   E. Client Participation
   F. Communication Skills
   G. Expectations
   H. Analyst’s Responsibilities
   I. Customer’s Responsibilities

III. Planning
   A. Introduction
   B. Terminology
   C. Project Scope Definition
   D. ERD’s and Function Hierarchies
   E. Introductory Briefings for Business Direction
   F. Interviewing Observing, Listening and Talking to the Users
   G. After the Interviews

II. Communication
   A. Listening – The Most Important Part if Interviewing
      1. Listening versus Hearing
      2. Listening Intensity
      3. Marginal Listening
      4. Arbitrary Listening
      5. Active Listening
      6. Ten Ways to Improve Your Listening Skills
   B. Principles of Communication
   C. Prescriptions for Effective Listening
   D. Feedback and Listening
      1. Conflict Resolution
   E. Listening and Behavioral Styles
   F. Understanding Communication Styles
      1. Insights into “Driving” Personalities
      2. Insights into “Expressive” Personalities
      3. Insights into “Amiable” Personalities
      4. Insights into “Analytical” Personalities
   G. The Importance of Questioning
   H. Realizing the Power of Different Types of Questions
   I. Dealing with Emotion
   J. Summary

IV. Analysis
   A. Introduction
   B. Object-Oriented Analysis
   C. Analysis Interviews
   D. Data Modeling
   E. Identifying Elementary Functions
   F. Diagramming Techniques
   G. Relationship Diagrams
   H. Data Integrity
   I. Dataflow Diagrams
   J. Matrix Diagrams
   K. Use-Case
   L. Reporting and Feedback

V. Design
   A. Introduction
   B. Relational Database Design
   C. Application Design
   D. From Requirements to Code Specifications