

oop1

Object Orient Introduction







Object Orient Introduction

oop1 - Version: 1



Description:

This one-day seminar, introduces the Object Orient programming essentials.

The basic terminology is explained through both theory and examples. Participants will understand the advantages and disadvantages of the Object Orient paradigm.

Intended audience:

The seminar is intended for Managers, Project Managers, Team Leaders, and programmers new to the field

Prerequisites:

No prerequisites are needed.

Objectives:

Upon completion of the seminar, the participants will understand the basic terms regarding Object Orient Paradigm, and its major advantages and disadvantages.

Topics:



^⁰ OOP intro

^⁰ What is an object?

^⁰ Object – Structure, Identity, State and Behavior

^⁰ Object Operation, Attributes, Life Cycle, Interface and Implementation

^⁰ What is a Class?

^⁰ Relationships



Association

^⁰ Aggregation

º Composition

^⁰ Generalization

Multiple Specializations

^⁰ Polymorphism



Software Productivity Factors

Software Engineering Techniques

^⁰ OOP Central Concepts

^⁰ OOP Characteristics

^⁰ OOP Languages

^⁰ Traditional vs. OOP



^⁰ Design Approaches

Procedural Decomposition

⁹ Traditional Design Disadvantages

^o Object-oriented Design Principle

^⁰ Objects by Their Roles

^⁰ Advantages

Potential Disadvantages