Course Outline of PeopleSoft PeopleTools II Ed 1

- Developing Applications with PeopleTools
 - Designing an Application
 - Creating Data Structures
 - Creating User Interfaces
 - Testing Applications
 - Creating Fluid User Applications
- Creating Summary Pages Using Views
 - Explaining the Purpose of Summary Pages
 - Creating Summary Pages Based on PeopleSoft Views
 - Determining the Key Structure for a Summary View
- Creating and Using Search Records
 - Explaining the Role of Search Records
 - Using Views to Provide Additional Search Criteria
 - Implementing an Alternate Search Record
- Implementing Search Pages for Fluid Applications
 - Describing How the PeopleSoft Fluid User Interface Uses Search Pages
 - Using the Search Results Page
 - Incorporating a Search Framework-based Keyword Search into Fluid Applications
 - Creating a Pivot Grid to Provide Search Page Capabilities
- Using Views as Prompt Table Edits
 - Setting Up a Prompt Table Edit that Uses a View
 - Explaining the Mechanics of Prompting
 - Creating Views that Take Advantage of Prompting Mechanics
- Creating Parent-Child Relationships
 - Explaining Methods That Enforce Referential Integrity
 - Creating Parent-Child Record Definitions
 - Enforcing Parent-Child Relationships on Page Definitions
- Creating Subrecords and Subpages
 - Stating the Purpose of Subrecords
 - Creating and Maintaining Subrecords
 - Stating the Purpose of Subpages
 - Creating and Maintaining Subpages
- Using Deferred Processing
 - Explaining the Purpose of the Application Server
 - Distinguishing Between Processing Modes
 - Changing the Processing Mode of a Definition
- Introducing PeopleCode in PeopleSoft Applications
 - Explaining the Purpose of PeopleCode

- Accessing PeopleCode Programs
- Exploring Selected PeopleCode Subjects
- Using PeopleCode to Validate User Input
- Adding Comments to PeopleCode Programs
- Creating Error Messages Using the Message Catalog
- Performing Validations with PeopleCode
- Describing Rowlnit and FieldChange PeopleCode
- Describing Differences Between Object-Oriented and Procedural PeopleCode
- Using Images in PeopleSoft Applications
 - Working with Image Definitions
 - Working with Images as Application Data
 - Maintaining Image Record Fields with PeopleCode
 - Comparing Image Definitions to Images as Application Data
- Creating and Using Style Sheets in Classic Applications
 - Viewing Relationships Among Style Sheet Elements
 - Overriding the System Style Sheet
 - Using PeopleCode to Modify the Style Property of a Field Object
- Designing More Advanced Pages
 - Using the Message Catalog in Page Design
 - Creating Pages with Alternate Data Displays
 - Creating Links to Internal and External Pages
 - Creating Pop-up Pages