

Prof . Vinay Joshi

Department of Computer Science and Engineering

Acknowledgements: Significant portions of the information in the slide sets presented through the course in the class, are extracted from the prescribed text books, information from the Internet. Since these are only intended for presentation for teaching within PESU, there was no explicit permission solicited. We would like to sincerely thank and acknowledge that the credit/rights remain with the original authors/creators only



Recap on SDLC and Architecture Techniques

Prof . Vinay Joshi

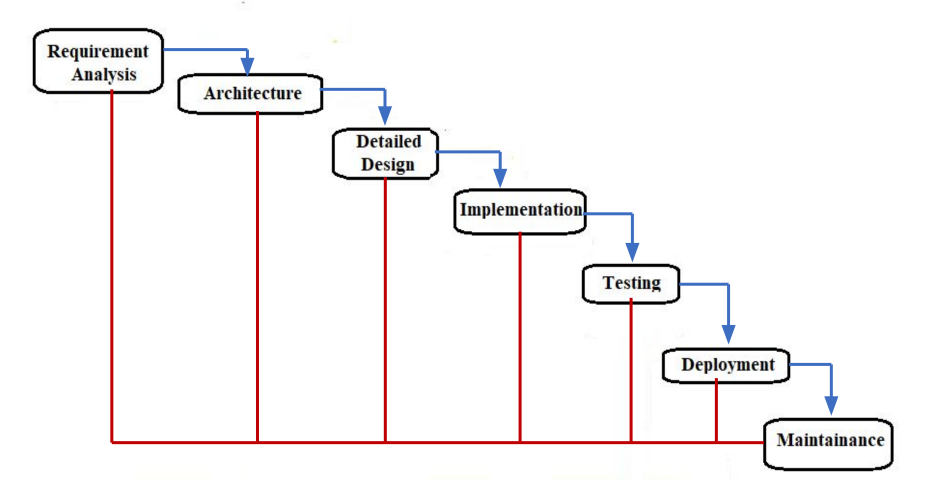
Department of Computer Science and Engineering

Agenda

- Recap of SDLC models
- Recap of Architecture & design characteristics
- OOAD as part of SDLC



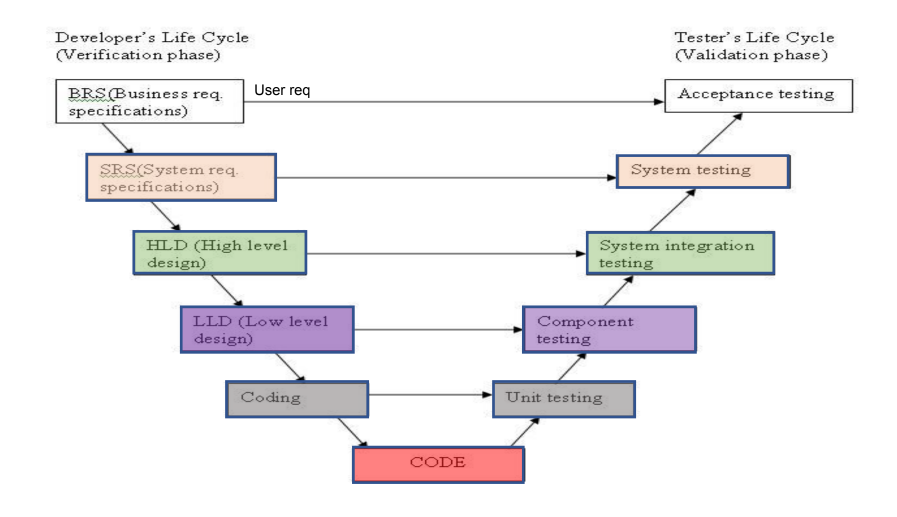
Waterfall Model





V Model





Object Oriented Analysis and Design with Java Other Popular models

- Prototyping
- Iterative
- Incremental
- Agile



Context of Software Design (or where does it fit in)



Architectural Design

Architectural design describes how software is decomposed and organized into components (the software architecture) [IEEE 1471-00]

Detailed Design

Detailed design describes the specific behavior of components identified during architectural design

Analysis and Design

- Analysis
 - Emphasis on *Investigation* of problem and requirement rather than solution
 - Do the right thing
- Design
 - Emphasis on conceptual solution that fulfills requirements rather than its implementation
 - Do the thing right



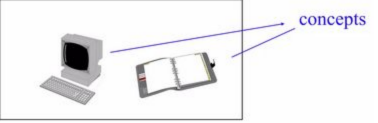


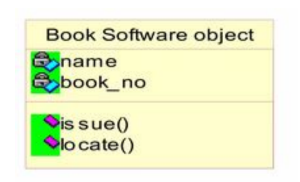
the

Object Oriented Analysis and Design

- Analysis
 - Emphasis on finding and describing objects/concepts and their behavior in the problem domain
 - Example Book, Issue/return book, etc.
- Design
 - Emphasis on defining logical software objects (class, components, libraries) that will later be implemented in a OO Programming language
 - Example Book class with attributes and methods like issue/return will be part of a Book Manager component









THANK YOU

Prof. Vinay Joshi

Department of Computer Science and Engineering vinayj@pes.edu