Leel Indroduction ( Software Software is not only the computer but also Associated documentation elem go his ben to dolones and opense > YISI, IP - Those were only program, not softwares Program Software products 1 Small O Large 3 Single developer O'lear of developers (3) Dingle aver (Author) B) Multiple users (Customer) Simple UI @ Complero UI 1 Wetailed documentation Sparge documentation 6) No user manual @ Uyer manual a) Ad hac development 1) Systematic development. 1 Small in size Limited functionality **ProMate** 

Postware Products

Generic Customized

Standalone 3, stem that are produced by development Organizations and sold on the open market

> Systems that are developed for a particular Constance requirement.

How do we develop a real software.

- (Feasibly study (Feasibility study Report) Azehnical teasible - Financially worthwhile
- O Single developer 10 com of dovelopers 2) Find out what the & (Requirements Gathering)
  customer wants
- 3) Analyze the problem.
- (4) Verelop the a solution (Design)
- (s) fort + Debig

- Fingineering discipline

  make things work by applying theories,

  methods and took where these are

  appropriate and also try to discover

  solutions to problem even when

  there's no proper theories / methods.
- All aspects of software production

  Not only dechnical processes of

  software development, but also

  project management and development

  of tools, methods and theories to

  support software production.

Software Engineering Key Challenges

- Deliver Quality Software to the customer at the agreed time.
- De Phe product is intangible.
- 3) Doftware processes are available and organization/product specific.
- (4) Keep overell oosts within budget.

Input Entry Process

Criteria

Criteria

Criteria

(Output)

Software Process. > A software process is a set of interrelated activities and tasks that transform input work products into output work products. Software Process Activities 1) Software Specification

The functionality of the software and constraints

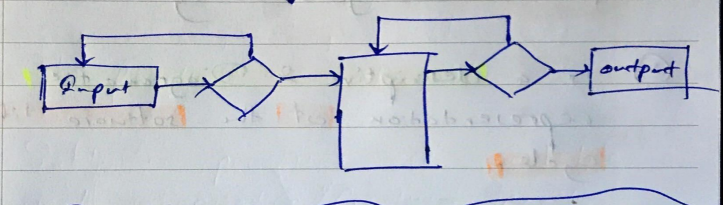
The functionality of the software and constraints

The enthuses is designed 2) Software Development the software is designed. 3) Software Validation Totideted must be a) Software Evolution - The nothware evolve Software fraces "There is no universal process that is right for all kinds of software"

[ Judhar ]

## Software Process Model

Simplified representation of software process.



30 Hours Development Life Cycle.

Design

(a) Tuplementation

(b) Planning

(c) Maintenance

(d) Tuplementation

(e) Testing

Software Process Madel

## SDLC

- O Han a stages of stages that a software product undergoes during its life time.
- Dis a descriptive & Diagramatic representation of the software life cycle.
- 3) is often referred as software process model.
- maps the basic development activity to phases in different ways.

Of Inplamentation - - Trusting

to (DMaintenerce

General Software Medels

Waterfall Model 3 Prototyping Evolutionary

Classic 2 Agile

Planative development Incremental

Spiral As a professional Software Engineer. Tou should accept that your work involves wider responsibility the simply than y

Simply application of technical skills, Don should? an ethical way behave in and morally responsible way. (3) You + should not use your skills & abilities to behave in distances to the software engineery protession. **ProMate** 

Standards

- 1 confidentiality
- Descriperate property

  (1) Computer misuse