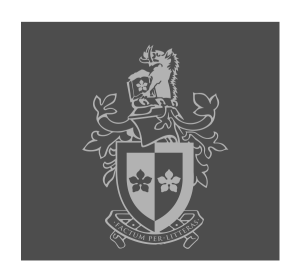


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# SWE30010 Development Project 2: Design, Planning and Management

Lecture 4a

Work Breakdown Structure



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## **Planning for Software Development**



- Split items into *tasks* or *activities* using a suitable "SDLC" as an anchor
- Create a *Work-Breakdown-Structure* (WBS)
  - □ breaks the project down into a set of well-defined, discrete tasks
- For each task or subtask, estimate the time for completion and assess resources required

## Work Breakdown Structure, WBS

- An outcome-oriented analysis of the work involved
- Aim: To break the work required into smaller and more manageable pieces
- Different approaches to generate a WBS
  - 1. Activity-based approach (focus on the different things to be done)
  - Product-based approach (focus on the different things to be produced)
  - 3. A Hybrid approach (focus first on the different things to be produced, then for each of these, focus on the things to be done)

## Different approaches of WBS



#### 1. Activity-based approach

Focus on the different things to be done

#### Product-based approach

Focus on the different things to be produced

#### Hybrid approach

Focus first on the different things to be **produced**then for each of these, focus on the things to be **done** 

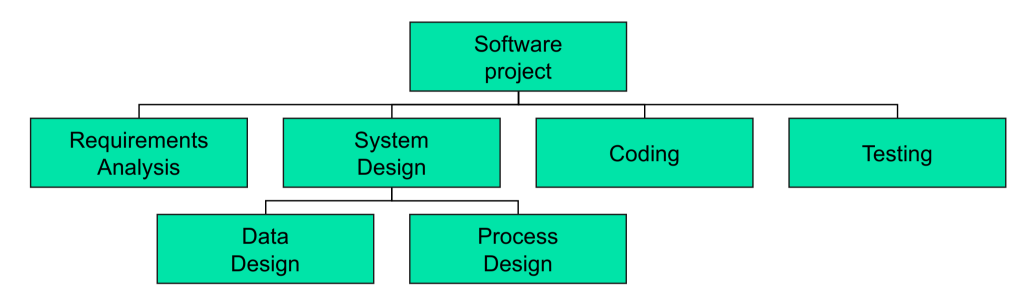
## **Activity-based Approach**



- The decomposition is based on activities to be undertaken
- This involves the following steps:
  - ☐ Identify the *main activities* of the project
  - ☐ Break each main activity into sub-activities
  - ☐ Continue to divide each sub-activity into lower level activities until the activities can be finished with acceptable levels of effort
- The chosen software development lifecycle model should give a good sense of the top level breakdown: analysis, detailed design, implementation, testing at some appropriate level of granularity

## **Activity-based Approach – Example**



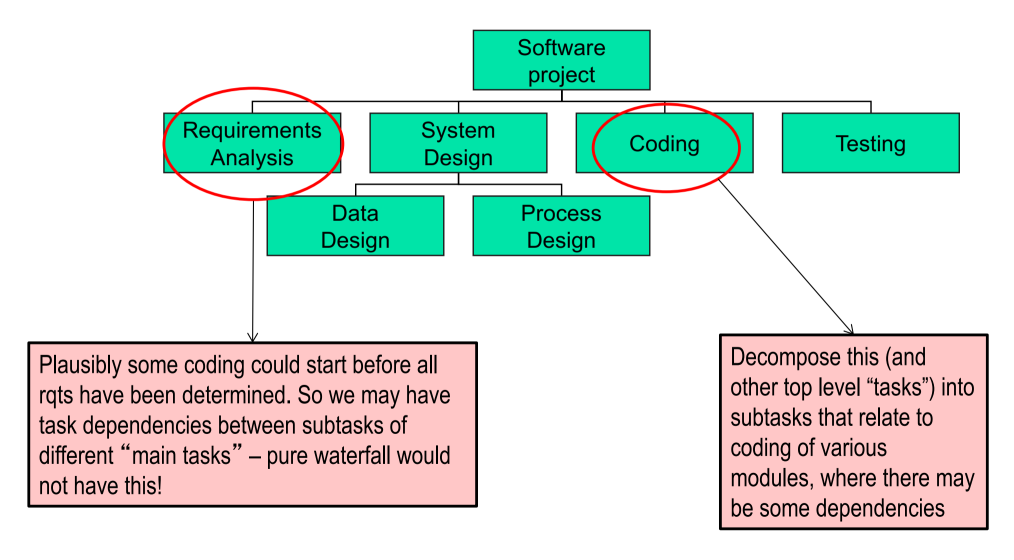


This is a very generic decomposition at a high level, applicable to many projects using a waterfall approach.

See Lecture 2b SDLC for those major steps

## **Activity-based Approach – Example**





## **Activity-based Approach (cont.)**



#### Advantages:

- □ It is more likely to obtain a structure that is complete and is composed of non-overlapping activities
- ☐ The structure can be refined as the project proceeds
- ☐ The structure already suggests the dependencies among the activities/tasks
- ☐ The structure can be readily used as a basis for project scheduling
- □ The structure is easy to understand and can be used to communicate with project stakeholders

#### ■ Disadvantage:

□ It is likely to miss some of the products/deliverables to be produced!

#### **Common Issues in WBS**

- If there are too many levels in WBS, there will be a large number of small tasks
- If there are too few levels (the WBS is too shallow), the details for project control will be insufficient
- Ideally, each leaf (the lowest level work) of a WBS can be finished by an individual team member within several hours of work
- The actual durations appropriate for individual tasks depend from project to project
- Getting it right is a challenge!!

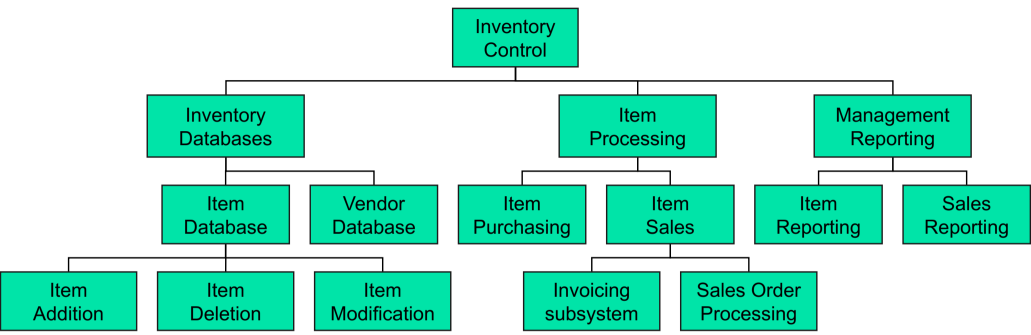
## **Product-based Approach**



- The decomposition is based on the products or deliverables to be produced
  - □ Examples: SRS, SDD, Source, STP, STD, User Manual, ...
- Also called *Product Breakdown Structure* (PBS)
- Product Flow Diagram (PFD)
  - □ To indicate, for each product, which other products are required as 'inputs'

## **Product-based Approach – Example**





Danger is that dependencies between products is missed

## Product-based Approach (cont.)



### Advantage

- ☐ It is less likely to miss a product which is expected from the structure.
- ☐ Good for agile projects aim at delivering subsystems at the end of iterations

## Disadvantage

□ The activities or tasks used to create a product are not specified and may be missed, and some may be distributed amongst several products.

## A Hybrid Approach



- More commonly used approach
  - □A mix of activity-based approach and product-based approach
- The WBS consists of
  - □a list of the products of the project; and
  - □a list of activities for each product
  - NB: There may be some cross-product activity dependencies

## A Hybrid Approach – Example



- MITP methodology by IBM (Managing the Implementation of the Total Project) (which partly inspired PRINCE2)
  - □ Level 1: Project
  - □ Level 2: Deliverables (software, manuals etc)
  - □ Level 3: Components of each deliverable
  - □ Level 4: Work-packages
  - □ Level 5: Tasks (individual responsibility)