# Chapter 5: Project Scope Management

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#### Learning Objectives

- List key reasons why good project scope management is important
- Describe the process of planning scope management
- Discuss methods for collecting and documenting requirements to meet stakeholder needs and expectations
- Explain the scope definition process and describe the contents of a project scope statement
- Discuss the process for creating a work breakdown structure using the analogy, top-down, bottom-up, and mind-mapping approaches
- Explain the importance of validating scope and how it relates to defining and controlling scope

#### What is Project Scope Management?

- **Scope** refers to *all* the work involved in creating the products of the project and the processes used to create them
- A deliverable is a product produced as part of a project, such as hardware or software, planning documents, or meeting minutes
- Project scope management includes the processes involved in defining and controlling what is or is not included in a project

#### Project scope management

redundancy required

- Product Scope: the features and functions that characterise a product or service
- **Project Scope**: the work that must be done to deliver a product with the specified features and functions
- Both scopes are described and detailed with specific tools.
- Project scope management consists to ensure that the project includes all the work required, and only the work required, to complete the product successfully.

## Possible evolutions in Product scope



**Customer needs:** 



**Customer needs** description:

simple, red, robust, with wheels



What the architect understands



What is finally developed



What is the manufacturer expected to do



What the architect finally described

#### Project Scope Management Processes

#### Main processes

- 1. Planning scope management: determining how the project's scope and requirements will be managed
- **2. Collecting requirements:** defining and documenting the features and functions of the products produced during the project as well as the processes used for creating them
- 3. **Defining scope:** reviewing the project charter, requirements documents, and organizational process assets to create a scope statement
- **4. Creating the WBS:** subdividing the major project deliverables into smaller, more manageable components
- **5.** Validating scope: formalizing acceptance of the project deliverables
- **6. Controlling scope:** controlling changes to project scope throughout the life of the project

### Planning Scope Management (1 of 2)

- The project team uses expert judgment, data analysis, and meetings to develop two important outputs
  - Scope management plan (subsidiary part of the project management plan)
  - Requirements management plan
- Scope management plan contents updated during the execution, once it is discovered by the controlling it gets updated
  - Prepare a detailed project scope statement
  - Create a WBS
  - Maintain and approve the WBS
  - Obtain formal acceptance of the completed project deliverables
  - Control requests for changes to the project scope

### Planning Scope Management (2 of 2)

- Requirements Management Plan
  - The *PMBOK® Guide, Sixth Edition*, describes a requirement as ""a condition or capability that is necessary to be present in a product, service, or result to satisfy a business need"
- The requirements management plan documents how project requirements will be analyzed, documented, and managed
  - How to plan, track, and report requirements activities
  - How to perform configuration management activities
  - How to prioritize requirements
  - How to use product metrics
  - How to trace and capture attributes of requirements

#### What Went Right?

- U.S. Bureau of Labor Statistics projected the number of jobs for business analysts to increase 19 percent by 2022
  - 49 percent of survey respondents had the resources in place to do requirements management properly
  - 53 percent failed to use a formal process to validate requirements
- There are several certification programs available for business analysis to help meet this need

#### Collecting Requirements (1 of 2)

- Several ways to collect requirements
  - Interviewing stakeholders
  - Holding focus groups and facilitated workshops
  - Using group creativity and decision-making techniques
  - Utilizing questionnaires and surveys
  - Conducting observation studies
  - Generating ideas by comparing specific project practices or product characteristics (i.e., benchmarking)
  - It is important to use an iterative approach to defining requirements since they are often unclear early in a project

#### Collecting Requirements (2 of 2)

 Requirements traceability matrix (RTM): a table that lists requirements, various attributes of each requirement, and the status of the requirements to ensure that all requirements are addressed

Requirement No.	Name	Category	Source	Status
R32	Laptop memory	Hardware	Project charter and corporate laptop specifications	Complete. Laptops ordered meet memory requirement.

Table 5-1 Sample entry in a requirements traceability matrix

#### Defining Scope (1 of 2)

- Important elements of a project scope statement
  - Product scope description
  - Product user acceptance criteria
  - Detailed information on all project deliverables
- It is also helpful to document other scope-related information
  - Project boundaries, constraints, and assumptions
  - Supporting document references (e.g., product specifications)
- As time progresses, the scope of a project should become more clear and specific

#### Defining Scope (2 of 2)

#### **Project Charter:**

Upgrades may affect servers . . . (listed under Project Objectives)

#### **Project Scope Statement, Version 1:**

Servers: If additional servers are required to support this project, they must be compatible with existing servers. If it is more economical to enhance existing servers, a detailed description of enhancements must be submitted to the CIO for approval. See current server specifications provided in Attachment 6. The CEO must approve a detailed plan describing the servers and their location at least two weeks before installation.

#### **Project Scope Statement, Version 2:**

Servers: This project will require purchasing 10 new servers to support Web, network, database, application, and printing functions. Virtualization will be used to maximize efficiency. Detailed descriptions of the servers are provided in a product brochure in Attachment 8, along with a plan describing where they will be located.

#### Table 5-3 Further defining project scope

\*CIO : Chief Information Officer \*CEO : Chief Executive Officer

#### Media Snapshot

- Inaccurate requirements gathering continues to be one of the main causes of project failure
  - For every dollar spent on projects and programs, 5.1 percent is wasted due to poor requirements management
- Organizations need to develop people, processes, and culture to improve requirements management

### Creating the Work Breakdown Structure (1 of 8)

- Work Breakdown Structure (WBS) is a deliverable-oriented grouping of the work involved in a project that defines the total scope of the project
  - Foundation document that provides the basis for planning and managing project schedules, costs, resources, and changes

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scope = sum of tasks
```

- Decomposition is the main tool or technique for creating a WBS
  - Subdividing project deliverables into smaller pieces
  - A work package is a task at the lowest level of the WBS
- Outputs of creating the WBS are the scope baseline and project documents updates

where im starting from, will be updated and the new starting point will be the new baseline

Scope baseline includes the approved project scope statement and its associated
 WBS and WBS dictionary

#### Creating the Work Breakdown Structure (2 of 8)

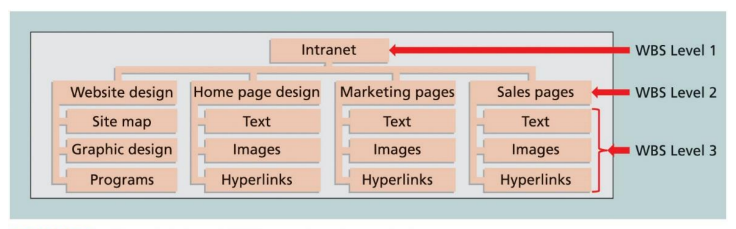
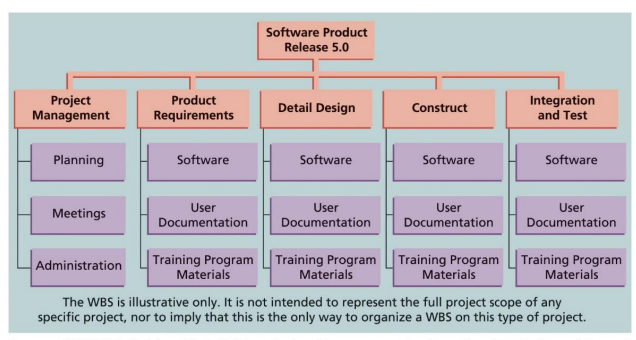


FIGURE 5-3 Sample intranet WBS organized by product

### Creating the Work Breakdown Structure (3 of 8)



Source: *PMBOK*<sup>®</sup> *Guide – Sixth Edition*. Project Management Institute, Inc. (2017). Copyright and all rights reserved. Material from this publication has been reproduced with permission of PMI.

FIGURE 5-4 Sample intranet WBS organized by phase in chart and tabular form

## Creating the Work Breakdown Structure (4 of 8)

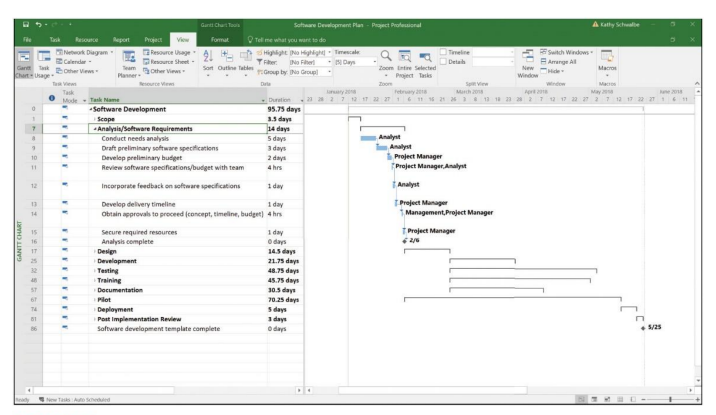


FIGURE 5-5 Software development project template from Microsoft Project 2016

## Creating the Work Breakdown Structure (5 of 8)

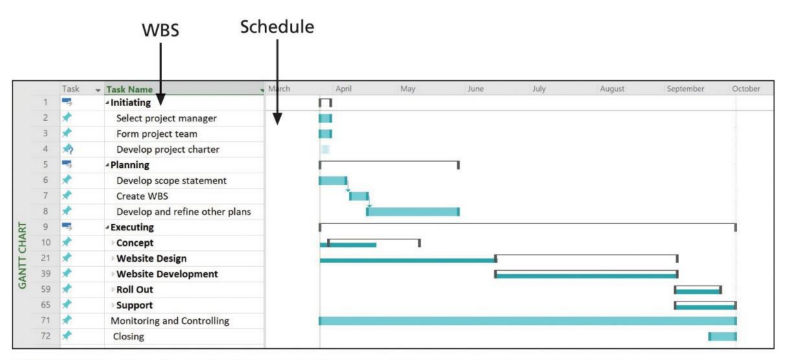


FIGURE 5-6 Website project Gantt chart organized by project management process groups

## Creating the Work Breakdown Structure (6 of 8)

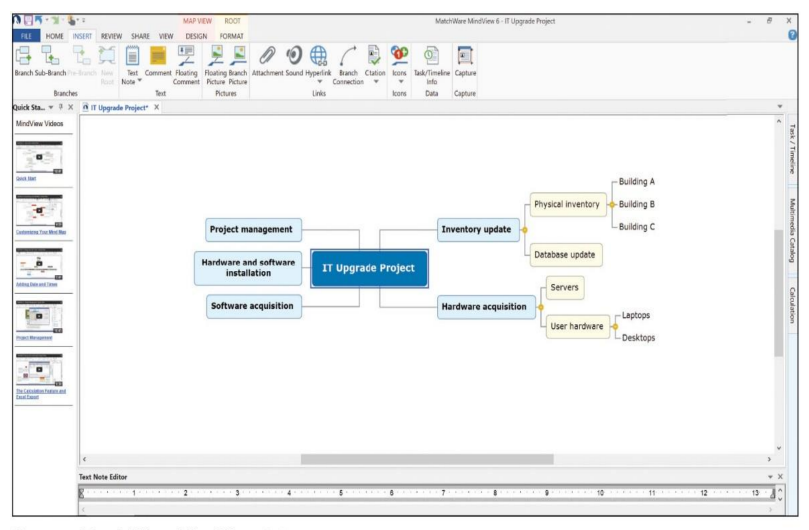
1.0 Software Product Release 5.0		
	1.1 Project Management	
		1.1.1 Planning
		1.1.2 Meetings
		1.1.3 Administration
	1.2 Product Requirements	
		1.2.1 Software
		1.2.2 User Documentation
		1.2.3 Training Program Materials
	1.3 Detail Design	
		1.3.1 Software
		1.3.2 User Documentation
		1.3.2 User Documentation
	1.4 Construct	
		1.4.1 Software
		1.4.2 User Documentation
		1.4.3 Training Program Materials
	1.5 Integration and Test	
		1.5.1 Software
		1.5.2 User Documentation
		1.5.3 Training Program Materials

Table 5-4 Tabular form of WBS

### Creating the Work Breakdown Structure (7 of 8)

- Approaches to developing work breakdown structures
  - **Using guidelines:** some organizations, like the U.S. Department of Defense (DOD), provide guidelines for preparing WBSs
  - Analogy approach: review WBSs of similar projects and tailor to your project
  - **Top-down approach:** start with the largest items of the project and break them down
  - Bottom-up approach: start with the specific tasks
  - Mind mapping: uses branches radiating out from a core idea to structure thoughts and ideas

## Creating the Work Breakdown Structure (8 of 8)



Source: MatchWare MindView 6.0

FIGURE 5-7 Sample mind-mapping technique for creating a WBS

#### The WBS Dictionary

- Many WBS tasks are vague
  - WBS dictionary is a document that describes detailed information about each WBS item
    - Format of the WBS dictionary can vary based on project needs

#### **WBS Dictionary Entry March 20**

Project Title: Information Technology (IT) Upgrade Project

WBS Item Number: 2.2

WBS Item Name: Database Update

Description: The IT department maintains an online database of hardware and software on the corporate intranet. We need to make sure that we know exactly what hardware and software employees are currently using and if they have any unique needs before we decide what to order for the upgrade. This task will involve reviewing information from the current database, producing reports that list each department's employees and location, and updating the data after performing the physical inventory and receiving inputs from department managers. Our project sponsor will send a notice to all department managers to communicate the importance of this project and this particular task. In addition to general hardware and software upgrades, the project sponsors will ask the department managers to provide information for any unique requirements they might have that could affect the upgrades. This task also includes updating the inventory data for network hardware and software. After updating the inventory database, we will send an e-mail to each department manager to verify the information and make changes online as needed. Department managers will be responsible for ensuring that their people are available and cooperative during the physical inventory. Completing this task is dependent on WBS Item Number 2.1, Physical Inventory, and must precede WBS Item Number 3.0, Hardware and Software Acquisition.

Table 5-5 Sample WBS dictionary entry

#### Validating Scope

- It is difficult to create a good project scope statement and WBS for a project
  - Even more difficult, especially on IT projects, to verify the project scope and minimize scope changes
- Even when the project scope is fairly well defined, many IT projects suffer from **scope creep** 
  - Tendency for project scope to keep getting bigger and bigger
- Scope validation involves formal acceptance of the completed project deliverables
  - Acceptance is often achieved by a customer inspection and then sign-off on key deliverables

#### What Went Wrong?

- A project scope that is too broad and grandiose can cause severe problems
  - In 2001, McDonald's fast-food chain initiated a project to create an intranet that would connect its headquarters with all of its restaurants to provide detailed operational information in real time
    - After spending \$170 million on consultants and initial implementation planning, McDonald's realized that the project was too much to handle and terminated it

#### Global Issues

- Many countries have had difficulties controlling the scope of large projects
  - Especially those that involve advanced technologies and many different users
    - For example, the state government of Victoria, Australia, has a website for its public transportation smart card; there were many problems in developing and implementing the smart card

#### Controlling Scope (1 of 2)

- Scope control involves controlling changes to the project scope executing and controlling are simultaneous activities
  - Keeping project goals and business strategy in mind
- Goals of scope control
  - Influence the factors that cause scope changes
  - Ensure changes are processed according to procedures developed as part of integrated change control
  - Manage changes when they occur
- Variance is the difference between planned and actual performance

#### Controlling Scope (2 of 2)

- Suggestions for improving user input
  - Develop a good project selection process and insist that sponsors are from the user organization
  - Place users on the project team
  - Conduct regular meetings with defined agendas
  - Deliver something to users and sponsors on a regular basis
  - Do not promise to deliver what the team cannot deliver in a particular time frame
  - Locate users with the developers

# Using Software to Assist in Project Scope Management

- Word-processing software helps create several scope-related documents
- Spreadsheets or presentation software to develop various charts, graphs, and matrixes related to scope management
- Mind-mapping software can be useful in developing a WBS
- Communication software like e-mail and web-based applications can transmit project scope management information
- Project management software helps in creating a WBS; basis for creating a Gantt chart
- Specialized software is available to assist in project scope management

#### Considerations for Agile/Adaptive Environments

- Stakeholders define and approve the detailed scope before
  the start of an iteration with an adaptive or agile product life
  cycle, producing a usable product at the end of each iteration
  - Detailed scope develops over time
- Agile approach provides several usable products during the project

#### **Chapter Summary**

- Project scope management includes the processes required to ensure that the project addresses all the work required, and only the work required, to complete the project successfully
  - Main processes
    - Define scope management
    - Collect requirements
    - Define scope
    - Create WBS
    - Validate scope
    - Control scope