

Information Technology

FIT2002 IT Project Management

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Lecture 4
Project Scope Management

Video 1: *Project Scope Management*<u>Learning Objectives</u>

 Describe the process of planning scope management https://powcoder.com

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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 ignround project project parallel project, such as hardware or software, planning documents, or meeting minutes
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- Project scope management includes the processes involved in defining and controlling what is or is not included in a project



Project Scope Management Processes

- Planning scope: determining how the project's scope and requirements will be managed
- 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 proveder.com
- Defining scope: reviewing the project charter, requirements documents, and organisational places consecution.
- Creating the WBS: subdividing the major project deliverables into smaller, more manageable components
- Validating scope: formalising acceptance of the project deliverables
- Controlling scope: controlling changes to project scope throughout the life of the project



Project Scope Management Summary

Planning

Process: Plan scope management

Outputs: Scope management plan, requirements management plan

Process: Collect requirements

Outputs: Requirements documentation, requirements traceability matrix Process: Definessement Project Exam Help Outputs: Project scope statement, project documents updates

Process: Create WBS

Outputs: Scope baseling project dosuments declates om

Monitoring and Controlling

Process: Validate Copie Chat powcoder
Outputs: Accepted deliverables, change requests, work performance

information, project documents updates

Process: Control scope

Outputs: Work performance information, change requests, project

management plan updates, project documents updates,

organizational process assets updates

Project Start

Project Finish



Planning Scope Management

- The project team uses expert judgment and meetings to develop two important outputs: the scope management plan and the requirements management plan Assignment Project Exam Help
- The scope management plan is a subsidiary part of the project management planhttps://powcoder.com
- A **scope statement** describes the characteristic of the product that the project should deliver. It should include:
 - Project justification
 - Brief description of the project's deliverables
 - Summary of all project deliverables
 - Statement of what determines project success user acceptance criteria



Scope Management Plan Contents

- How to prepare a detailed project scope statement
- How to create a WBS
- How to maintain and approve the WES am Help
- How to obtain formalt psc/ptawcoold he completed project deliverables
- How to control requests for changes to the project scope



Requirements Management Plan

- The PMBOK® Guide, Fifth Edition, describes requirements as:
 - "conditions or capabilities that must be met by the project or present Ashigmortant, Benjicet, Excesul Helpatisfy an agreement or other formally imposed specification"
- Requirements need to be elicited, analyzed, and recorded in enough detail to be included in the scope baseline and be measured once project execution begins.
- The requirements management plan documents how project requirements will be analyzed, documented, and managed



Methods for Collecting Requirements

- Interviewing
- Focus groups and facilitated workshops
- Using group creativity and decision-making techniques
- Questionnaires anhtspreed owcoder.com
- Observation
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- Prototyping
- Benchmarking, or generating ideas by comparing specific project practices or product characteristics to those of other projects or products inside or outside the performing organisation, can also be used to collect requirements





Requirements Documentation

- Functional and non-functional requirements
 - non-functional requirements describe how the system works, while function a Pregistre Texatend Electribe what the system should do
- Business rules https://powcoder.com
- Impacts on any officed system satisfied by cleder timents
- Support and training requirements
- Specific acceptance criteria for each requirement
- Quality requirements



Requirements Traceability Matrix

- A requirements traceability matrix (RTM) is a table that lists requirements, various attributes of each requirement, and the status of the requirements are addressed
- Sample entry in an Richard powcoder.com

Requirement No.	Name A	dd _{at} weCh	atpowcoder	Status
R32	Laptop memory	Hardware	Project charter and corporate laptop specifications	Complete. Laptops ordered meet require- ment by having 4GB of memory.



Video 2: Project Scope Management

Learning Objectives

- Assignment Project Exam Help
 Explain the scope definition process and describe the contents of a project psecopevet at dependent m
- Discuss the process for creating a work breakdown structure using the analogy, top-down, bottom-up, and mind-mapping approaches

Defining Scope

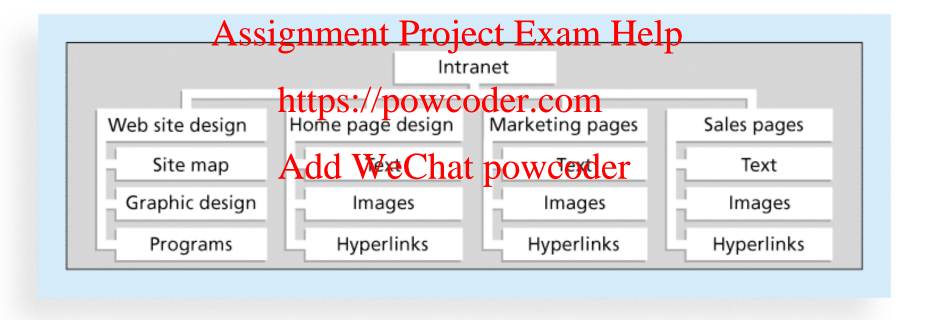
- Project scope statements should include at least a product scope description, product user acceptance criteria, and detailed information on all project deliverables. Assignment Project Exam Help
- It is also helpful to document other scope-related information, such as the projechttps://dpies.com/straints, and assumptions.
- The project scope statement should also reference supporting documents, such as product specifications
- As time progresses, the scope of a project should become more clear and specific

Creating the Work Breakdown Structure (WBS)

- A WBS is a deliverable-oriented grouping of the work involved in a project that defines the total scope of the project Assignment Project Exam Help
- WBS is a foundation document that provides the basis for planning and managing project solded utem costs, resources, and changes
- Decomposition is subdividing project deliverables into smaller pieces
- A work package is a task at the lowest level of the WBS
- The scope baseline includes the approved project scope statement and its associated WBS and WBS dictionary

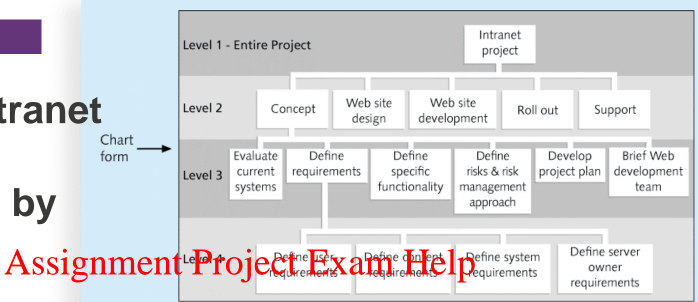


Sample Intranet WBS Organised by Product





Sample Intranet Chart **WBS** form Organized by **Phase**



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1.1 Concept

1.1.1 Evaluate current systems Add WeChat powe ode rements

2.1 Define user requirements

1.1.2.2 Define content requirements

1.1.2.3 Define system requirements

1.1.2.4 Define server owner requirements

1.1.3 Define specific functionality

1.1.4 Define risks and risk management approach

1.1.5 Develop project plan

1.1.6 Brief Web development team

1.2 Web site design

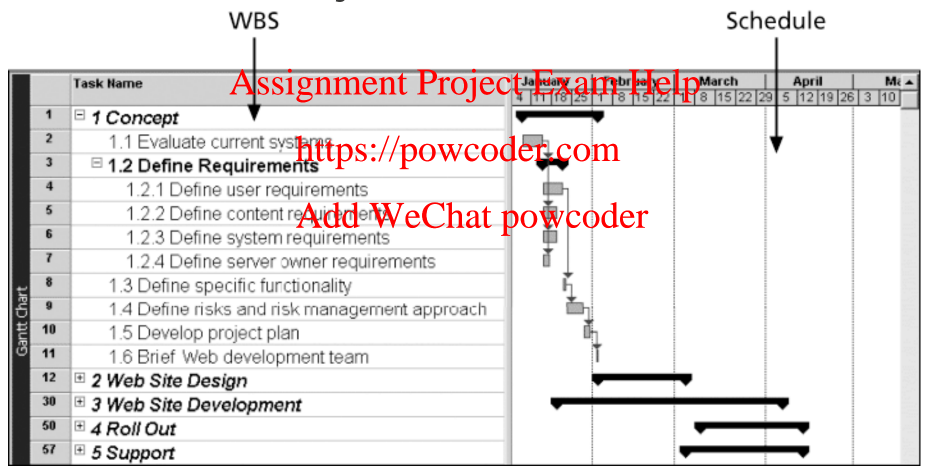
1.3 Web site development

1.4 Roll out

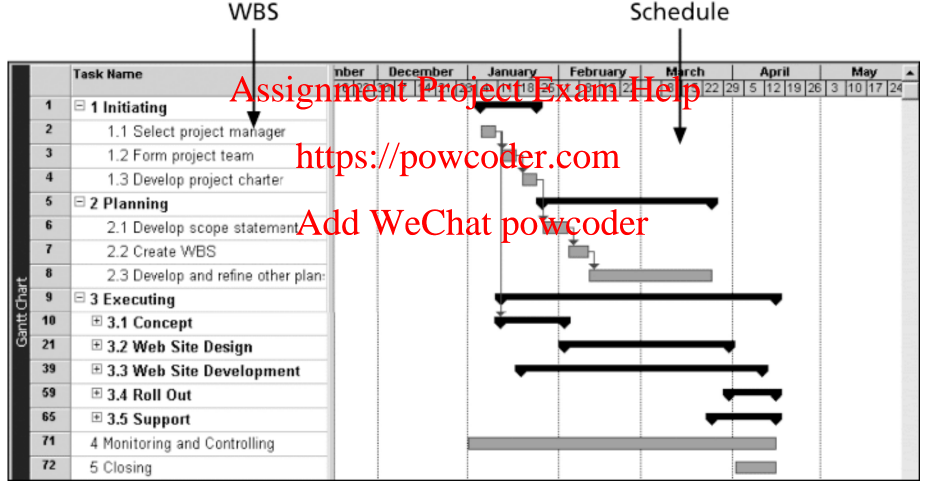
1.5 Support



Intranet WBS and Gantt Chart in Microsoft Project



Intranet Gantt Chart Organized by Project Management Process Groups

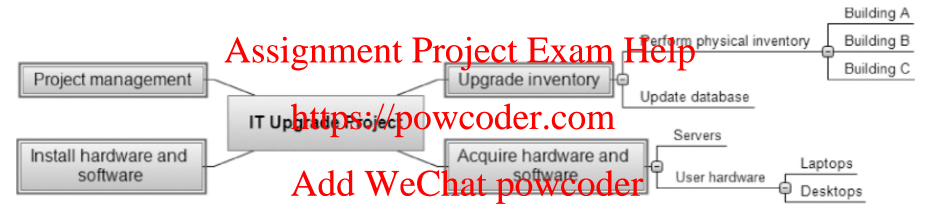


Approaches to Developing WBSs

- Using guidelines: Some organisations, like the DOD, provide guidelines for preparing WBSs
- The analogy approach: Review WBSs of similar projects and tailor to your project
- The top-down aphtopst/powtcoidethedangest items of the project and break them down
- The bottom-up approach. Start with the specific tasks and roll them up
- Mind-mapping approach: Mind mapping is a technique that uses branches radiating out from a core idea to structure thoughts and ideas



Sample Mind-Mapping Approach for Creating a WBS



Source: MatchWare's MindView 4 Business Edition

The WBS Dictionary and Scope Baseline

- Many WBS tasks are vague and must be explained more so people know what to do and can estimate how long it will take and what it will cost to do the work Assignment Project Exam Help
- A WBS dictionary is a document that describes detailed information about eatths when the describes describes are described in the describes when the describes are described in the describes and the describes when the describes are described in the describes and the describes are described in the describes and the describes are described in the describes are described in the describes are described in the described in the describes are described in the describ
- Refer to the textbook (Por 207) on advice in creating a good WBS



Video 3: *Project Scope Management*<u>Learning Objectives</u>

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 Explain the importance of validating scope and how it relates to defining the potential scope.
- Understand the importance of controlling scope



Validating Scope

- It is very difficult to create a good scope statement and WBS for a project
- It is even mor a stifficultation tellify project samp Hand minimize scope changes
- Scope validation https://www.anderegnance of the completed project deliverables

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 Acceptance is often achieved by a customer inspection and then
- sign-off on key deliverables



Controlling Scope

- Scope control involves controlling changes to the project scope
- Goals of scope control are to
 - influence the factors that cause scope changes
 - assure changest pse processelt according to procedures developed as part of integrated change control, and
 - manage changes when they occur
- Variance is the difference between planned and actual performance



What Went Wrong?

- A project scope that is too broad and grandiose can cause severe problems
 - Scope caepi and another jenth Exiaton Itechnology for technology's sake resulted in the bankruptcy of a large pharmaceutidattimm//pewschaee.com/Meyer Drug
 - In 2001, McDanald'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



Some Best Practices

- Best practices to avoid major scope problems:
 - 1. Keep the scope realistic.
 - 2. Involve users in project scope management. Assignment Project Exam Help
 - 3. Use off-the-shelf hardware and software whenever possible.
 - https://powcoder.com 4. Follow good project management processes.
- Principles from IBMs Pate Chart picted Posters (RUP):
 - Adapt the process
 - Balance competing stakeholder priorities
 - Collaborate across teams
 - Demonstrate value iteratively
 - Elevate the level of abstraction
 - Focus continuously on quality



Video 4: *Project Scope Management*<u>Learning Objectives</u>

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 Understand how scope management works in an Agile environment https://powcoder.com

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What is 'Scope Creep"?

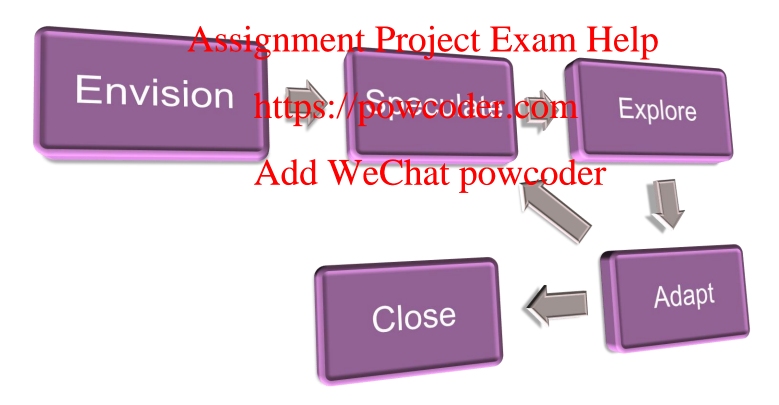
- is it applicable in an Agile framework?

- Scope Creep
 - Assignment Project Exam Help

 changes to the scope baseline of a project (i.e. the addition of new product features that occur after the project scope has been determined and/or approved)
- Is it a bad thing? Add WeChat powcoder
- How do we accommodate change?
- Enter "Agile"... does this changes how we manage scope?



The Agile Lifecycle





Scoping your project and managing the scope

Envision Stage

• Determine user requirements

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- Set up team collaboration tools
- A dottps://dowjectdenteon/escribing scope and overall objectives
- · Creation of the Chap to sheet (PPS)
 - Project description
 - Project objectives
 - Timelines
 - Cost estimates
 - Constraints
 - Prioritisation



Scoping your project and managing the scope

Speculate Stage

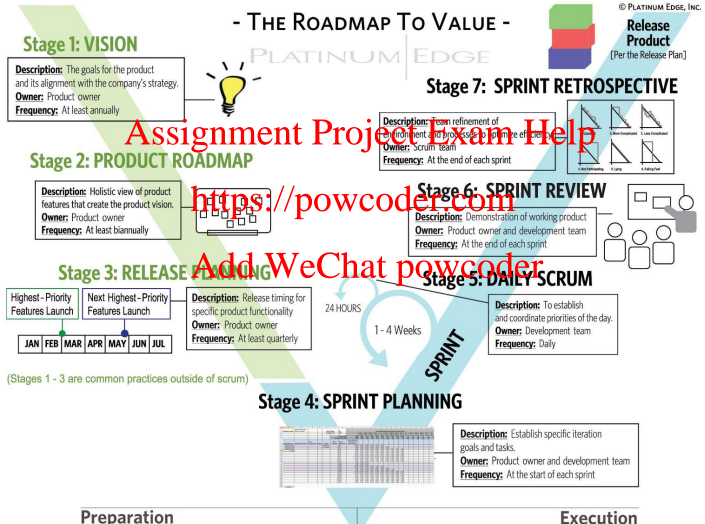
Feature based delivery plan

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- A set of requirements for the Sprint
- · A lintipse/powebother.com
- Effort estimates for each feature
- · Risksdell Wei Centafte powcoder



Understanding scope throughout the project





Flipping the Triangle (DSDM Consortium)

(DSDM = Dynamic System Development Method)

Traditional

Agile

Fixed

Requirements

Resources

Time

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Value Driven

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Estimated

Resources

Time

Features

The Plan creates cost/schedule estimates Release themes & feature intent drive estimates



Agile Principles in regards to Scope Management

The agile principles that relate to scope management:

- (1) The highest spignment Brosecthexamohielphrough early and continuous delivery of valuable software.

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 (2) Changing requirements are welcomed – even late in
- development. Agileaptacesses that the customer's competitive advantage.
- (3) To deliver working software frequently, from a couple of weeks to a couple of months, with a preference to the shorter timescale.

Does Agile Projects have control mechanisms?

- Agile-specific techniques help manage and monitor your Agile Projects. Assignment Project Exam Help
- Scope is managed by the backled ist.com
- Scope is controlled by completing features and adding new features
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- Never adjust the scope of the current sprint!



What's different between traditional and **Agile Scope Management**

Traditional Approach	Agile Approach	
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Project teams attempt to identify and	High level requirements are gathered at characteristic of the project and refined throughout the project	
Organizations view scope change at the requirements phase is complete as negative.	at Opponizations view change as a positive way to improve a product as the project progresses.	
Project managers rigidly control and discourage changes once stakeholders sign off on requirements.	Change management is an inherent part of agile processes. The product owner determines the value and priority of new requirements	

and adds to the product backlog.

What's different between traditional and Agile Scope Management (cont...)

Traditional Approach

The cost of change increases over time, while the abilitytteps://plewfeetdrep.withhigh priority don't necessarily make changes decreases.

Projects often include scope bloat, unnecessary product features included out of fear of mid-project change.

Agile Approach

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You fix resources and schedule initially.

cause budget or schedule slip; they simply

Add Wechat powcoder allows for changes with each new sprint.

> Scope is determined based on which features directly support the project vision, the release goal, and the sprint goal.

Creates the most valuable features first to guarantee their inclusion.

Less valuable features might never be created.

Which to use?

- Agile methods are not for EVERY kind of project.
- For projects where scope will not change, more traditional methods are persignament ProjecteExam Help
- For projects with high levels of change. Agile methods tend to be a better choice.
- Agile frameworks and eldewgrebate perwoodernd manage change

 change is expected and accepted throughout the life of the project.
- PMI does not advocate any particular methodology

