

Information Technology

FIT2002 IT Project Management

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Lecture 11
Project Management Process Group:
A Case Study

Part 1: A Review of Traditional PM Approach

Topics covered:



Describe the five project management process groups, the typical level of activity for each, and the interactions among thertps://powcoder.com



Review a case study of an organisation applying the project management process groups to manage an IT project



Describe outputs of each process group, and how effective initiating, planning, executing, monitoring and controlling, and closing contributes to project success

Video 1: Learning Objectives

- Describe the five project management process groups, the typical level of attributed receiptions among them
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- Understand how the project management process groups relate to the project management process groups
- Discuss how organisations develop information technology (IT) project management methodologies to meet their needs



Project Management Process Groups

- Project management can be viewed as a number of interlinked processes
- A process is a series of actions directed toward a particular result
- The project managetypent/provesedeoupsrinclude
 - initiating processes
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 - planning processes
 - executing processes
 - monitoring and controlling processes
 - closing processes



Project Management Process Group



Figure 3-1. Project Management Process Groups

*Source: PMBOK® Guide, Fifth Edition, 2013.



Process Group Interact in a Phase

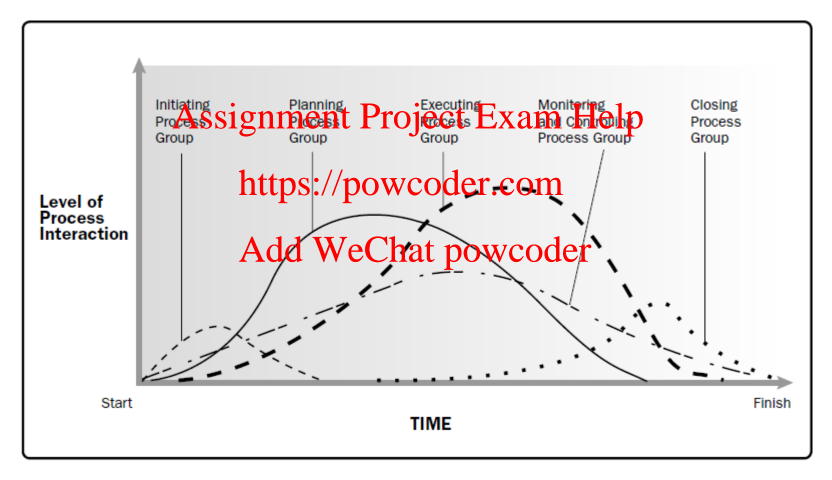
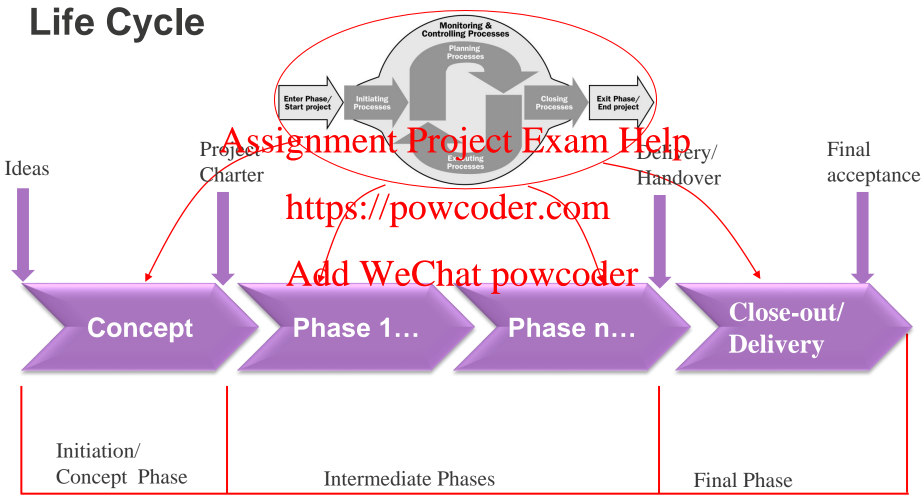


Figure 3-2. Process Groups Interact in a Phase or Project

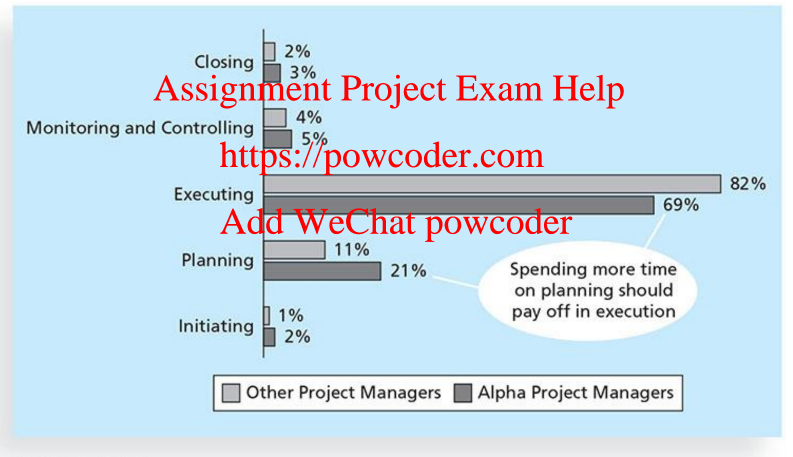


Process Groups Repeating Along the Project Life Cycle





Percentage of Time Spent on Each Process Group



Source: Andy Crowe



Mapping the Process Groups to the Knowledge Areas

- You can map the main activities of each PM process group into the ten knowledge great ws Protect PMROK® Feliple, Fifth Edition, 2013
- Note that there are activities from <u>each</u> knowledge area under the planning process groups Chat powcoder



Mapping Project Management Process Groups to Knowledge Areas*

		Project Management Process Group				
Knowledge Areas	Initiating	Planning	Executing	Monitoring & Controlling	Closing	
Project Integration Management		2. Develop Project Same number	4. Manage Project Knowledge	1	6. Close Project or Phaase	
Project Scope Management		Management 2 Collect requirements A Define Solve e Cl 4. Create WBS		6. Control Scope		
Project Schedule Management		 Plan Schedule Management Define Activities Sequence Activities Estimate Activity Durations Develop Schedule 		6. Control Schedule		
Project Cost Management		 Plan Cost Management Estimate Costs Determine Budget 		4. Control Costs		



Source: PMBOK® Guide, Sixth Edition, 2017.

Continued...

		Proje	ct Management Proce	ss Group	
Knowledge Areas	Initiating	Planning	Executing	Monitoring & Controlling	Closing
Project Quality Management		1. Plan Quality Management	2. Manage Quality	3. Control Quality	
Project Resource Management	Ass	1. Plan Resource Management Pr Estimate Activity Resources	3. Acquire Resource		
Project Communication Management		1. Plan Communications Management / POV	2. Manage V Communications O	3. Monitor Communications	
Project Risk Management		1. Plan Risk Management Adentify Rivky CC 3. Perform Qualitative Risk Analysis 4. Perform Quantitative Risk Analysis 5. Plan Risk Responses	t 6. Implement Risk	z Monitor Risks der	
Project Procurement Management		Plan Procurement Management	2. Conduct Procurements	3. Control Procurements	
Project Stakeholder Management	1. Identify Stakeholders	2. Plan Stakeholder Management	3. Manage Stakeholder Engagement	4. Monitor Stakeholder Engagement	

Developing an IT Project Management Methodology

- Just as projects are unique, so are approaches to project management Assignment Project Exam Help
- Many organisations develop their own project management methodologies, eshetpistly/porviceproteom
- A methodology describes how things should be done; a standard describes what should be done
- PRINCE2, Agile, RUP, and Six Sigma provide different project management methodologies

Global Issues

- A 2011 study of organisations across India included the following findings:
 - Two-third of permission for the stage of Apile adoption are realizing key software and business benefits in terms of faster delivery of productivity in Add WeChat powcoder
 - Organisations struggle with the magnitude of the cultural shift required for Agile, opposition to change, a lack of coaching and help in the Agile adoption process, and a lack of qualified people.
 - The daily stand-up, iteration planning, and release planning are the most commonly used practices, while paired programming and open workspaces are not popular



Video 2: Learning Objectives

- Review a case study of an organisation applying the project management process groups to manage an IT project; and
- Describe outputs treach proceds group, and understand the contribution that effective initiating, planning, executing, monitoring and controlling, and closing make to project success

Case Study: JWD Consulting's Project Management Intranet Site (Predictive Approach)

- This case study pigning in the law attemption of the law initiating, planning, executing, controlling, and closing an IT project https://powcoder.com
- This case study provides a big picture view of managing a project and understand how each knowledge area fits into the project management process group.
- Note: we will revisit some of the things we've covered in the past 10 weeks.

Project Pre-initiation

- It is good practice to lay the groundwork for a project before it officially starts
- Senior managers often perform several pre-initiation tasks, including the following:
 - Determine the schots impond code root mints for the project
 - Identify the project sponsor Add WeChat powcoder
 - Select the project manager
 - Develop a business case for a project (see JWD business case)
 - Meet with the project manager to review the process and expectations for managing the project
 - Determine if the project should be divided into two or more smaller projects



Project Initiation

- Initiating a project includes recognizing and starting a new project or project phase
- The main goal is to formally relect and start off projects
- The following table shows the project initiation knowledge areas, processes, and oulptups://powcoder.com

Knowledge Area	Add V	WeChat powcoder	Outputs
Project Integration Man	nagement	Develop project charter	Project charter
Project Stakeholder Ma	nagement	Identify stakeholders	Stakeholder register



Stakeholder Register

Name	Position	Internal/ External	Project Role	Contact Information
Joe Fleming	CEO Ass	signment	Project 1	Exam Help
Erica Bell	PMO Director	https://p	owcode	r.com
Michael Chen	Team member	Anternal We	eChat po	wcoder chen@jwdconsulting.com
Kim Phuong	Business analyst	External	Advisor	kim_phuong@client1.com
Louise Mills	PR Director	Internal	Advisor	louise_mills@jwdconsulting.com



Stakeholder Management Strategy

Name	Level of Interest	Level of Influence	Potential Management Strategies
Joe Fleming			get Exam Help for likes to stay on top of key projects and make money. Have a lot of short, face-to- depending and focus on achieving the financial benefits of the project.
Louise Mills	Low	Add WeCha	Large the things on her plate, and she does not seem excited about this project. She may be looking at other job opportunities. Show her how this project will help the company and her resume.

Contents are often sensitive, so do not publish this document.



Project Charters and Kick-off Meetings

- We've covered or projecter types je der type
- Charters are normally short and include key project information and stakeholder signature powcoder.com
- It's good practice to hold to hold the hold to have the beginning of a project so that stakeholders can meet each other, review the goals of the project, and discuss future plans

Kick-off Meeting Agenda

Kick-Off Meeting [Date of Meeting]

Project Name: Project Management Intranet Site Project

MAISSIGENMENT POICOITECTE Examby Helphg key stakeholders, reviewing project goals, and discussing future plans

a: https://powcoder.com Introductions of attendees Agenda:

- Review of the project background
- Review of pipe we and do parten so the project charter)
- Discussion of project organizational structure
- Discussion of project scope, time, and cost goals
- Discussion of other important topics
- List of action items from meeting

Action Item	Assigned To	Due Date

Date and time of next meeting:



Project Planning

- The main purpose of project planning is to guide execution
- Every knowledge area includes planning information (see Slide 7 and 8)
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- Key outputs included in the JWD project include:
 - A team contract

 https://powcoder.com
 - A project scopedate
 - A work breakdown structure (WBS)
 - A project schedule, in the form of a Gantt chart with all dependencies and resources entered
 - A list of prioritized risks (part of a risk register)



Planning processes and outputs Assi

Knowledge Area

	Project Integration Management	Develop project management plan	Project management plan
	Project Scope Management	Plan scope management	Scope management plan Requirements management plan
		Collect requirements	Requirements documentation Requirements traceability matrix
		Define scope	Project scope statement Project documents updates
	managa Duais at	Create WBS	Scope baseline Project documents updates
٤	gnment Project	Plan schedule management	Schedule management plan

Outputs

Project documents updates

Planning Process

		-	~ ,
	nttps://powcod		Activity list Activity attributes Milestone list Project management plan updates
1	Add WeChat p	owcoder	Project schedule network diagrams Project documents updates
		Estimate activity resources	Activity resource requirements Resource breakdown structure Project documents updates
		Estimate activity durations	Activity duration estimates Project documents updates
		Develop schedule	Schedule baseline Project schedule Schedule data Project calendars Project management plan updates



Planning processes and outputs Assignme (cont...)

Add

Project Stakeholder

Management

Knowledge Area	Planning Process	Outputs
Project Cost Management	Plan cost management	Cost management plan
	Estimate costs	Activity cost estimates Basis of estimates
		Project documents updates
	Determine budget	Cost baseline Project funding requirements Project documents updates
Project Quality Management	Plan quality management	Quality management plan Process improvement plan Quality metrics Quality checklists
ent Project E	vam Heln	Project documents updates
Project Resource Management	Plan resource management	Resource management plan, Team charter
Project Communications SMalapowcoder	Plan communications Chargement	Communications management plan Project documents updates
Project Risk Management	Plan risk management	Risk management plan
WeChat pov	vcoder	Risk register
_	Perform qualitative risk analysis	Project documents updates
	Perform quantitative risk analysis	Project documents updates
	Plan risk responses	Project management plan updates Project documents updates
Project Procurement Management	Plan procurement management	Procurement management plan Procurement statement of work Procurement documents Source selection criteria

Plan stakeholder

management

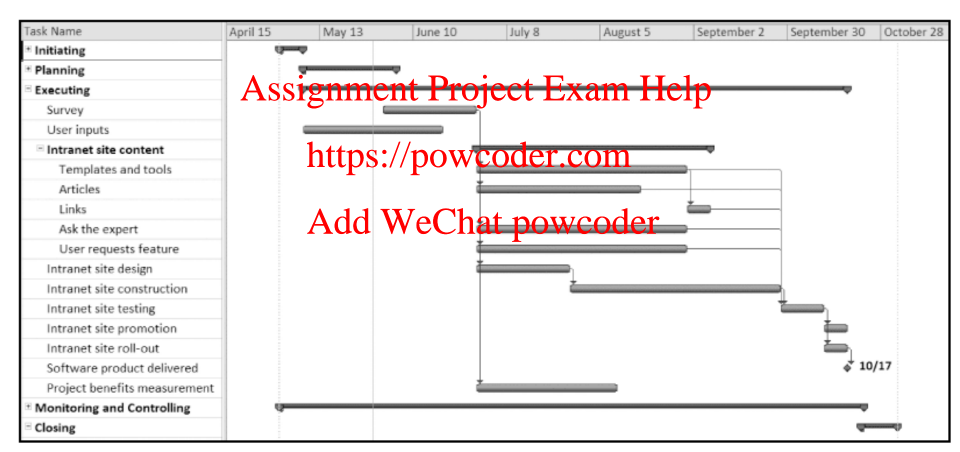
Make-or-buy decisions Change requests

Stakeholder management plan

Project documents updates



JWD Consulting Intranet Site Project Baseline Gantt Chart





List of Prioritized Risks

RANKING	POTENTIAL RISK
1	Lack of inputs from internal consultants
2	Lack of inputs from client representatives. Assignment Project Exam Help
3	Security of new system
4	Outsourcing/purhttps://poweoder:eamnd "Ask the Expert" features
5	Outsourcing/purchasing for processing online payment transactions Add WeChat powcoder
6	Organizing the templates and examples in a useful fashion
7	Providing an efficient search feature
8	Getting good feedback from Michael Chen and other senior consultants
9	Effectively promoting the new system
10	Realizing the benefits of the new system within one year



Project Executing

- Usually takes the most time and resources to perform project execution
- Project managersi grusteuse Phreijdea Texahip Ekillp to handle the many challenges that occur during project execution
- The next slide shows a list of the executing processes and outputs. Many project spensors and customers focus on deliverables related to providing the products, services, or results desired from the project
- A milestone report can help focus on completing major milestones



Executing
processes and
outputs

Project Integration Management

Project Quality

Man agement

Knowledge Area

Direct and manage project work

Perform quality assurance

Executing Process

Work performance data Change requests Project management plan updates Project documents updates

Change requests Project management plan updates

Acquire resources Resource Management

Organizational process assets updates

Outputs

Deliverables

Project staff assignments Resource calendars

Team performance assessments Enterprise environmental factor

Project management plan updates Project documents updates Enterprise environmental factors

Project documents updates

Project management plan updates

updates

Assignment Project Exam Help

Project

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tions Management

Project Procurement

Man agem ent

https://powcoder.com

Project Communica-Manage communications updates Organizational process assets updates

Change requests

Project communications Project documents updates Project management plan updates

Organizational process assets updates

Agreements

Selected sellers

Resource calendars Change requests

Project management plan updates

Project documents updates

Project Stakeholder Man agement

Manage stakeholder engagement

Conduct procurements

Issue log Change requests

Project management plan updates Project documents updates

Organizational process assets updates

*Source: PMBOK® Guide, Fifth Edition, 2013.

Part of Milestone Report (partial)

Milestone	Date	Status	Responsible	Issues/ Comments
Initiating Stakeholders identified ASSIGN Project charter signed	May 2 ment Pro	•	Erica and Joe	D
	May 10 ps://pow			Went very well
Planning Team contract sign	ddyWeCl	1atopow	coder	
Scope statement completed	May 27	Completed	Erica	
WBS completed	May 31	Completed	Erica	
List of prioritized risks completed	June 3	Completed	Erica	Reviewed with sponsor and team
Schedule and cost baseline completed	June 13	Completed	Erica	
Executing Survey completed	June 28		Erica	Poor response so far!



Project Monitoring and Controlling

- Involves measuring progress toward project objectives, monitoring deviation from the plan, and taking correction actions
- Affects all otherspiggenegto project becaus Huring all phases of the project life cycle
- Outputs include performance reports, change requests, and updates to various plans WeChat powcoder
- See next slide



Monitoring & Controlling processes and outputs Assign

	Knowledge Area	Monitoring and Controlling Process	Outputs
	Project Integration Management	Monitor and control project work	Change requests Work performance reports Project management plan updates Project documents updates
		Perform integrated change control	Approved change requests Change log Project management plan updates Project documents updates
igı	Project Scope Management nment Projec	t Exam Help	Accepted deliverables Change requests Work performance information Project documents updates
	ttps://powcoder.com		Work performance information Change requests Project management plan updates Project documents updates Organizational process assets updates
	Project Time Management	Control schedule	Work performance information

Control cost

Project documents updates

Cost forecasts Change requests

Work performance information

Project management plan updates

Organizational process assets updates

Project documents updates

Organizational process assets updates



Project Cost Management

Monitoring & Controlling processes and outputs (cont...)

	Knowledge Area	Monitoring and Controlling Process	Outputs
ı	Project Quality	Control quality	Quality control measurements
	Management		Validated changes
			Validated deliverables
			Work performance information
			Change requests
			Project management plan updates
			Project documents updates
			Organizational process assets updates
3	ignment Proje	ct Exam Hel	Work performance information Thange requests
		,	Project documents updates
	https://power	dor oom	Organizational process assets updates
	https://powcoder.com		Work performance information
			Change requests
	Add WeChat	nowcoder	Project management plan updates
	ridd Weendt	poweoder	Project documents updates
			Organizational process assets updates
	Project Procurement	Control procurements	Work performance information
	Management		Change requests
			Project management plan updates
			Project documents updates
			Organizational process assets updates
	Project Stakeholder	Control stakeholder	Work performance information
	Management	engagement	Change requests
			Project documents updates
			Organizational process assets updates

Monitoring and



Project Closing

- Involves gaining stakeholder and customer acceptance of the final products and services
- Most projects Assignatue at a Pingle expert and presentation to the sponsor/senior management
- Even if projects are not completed, they should be closed out to learn from the past Add WeChat powcoder
- Outputs include project files and lessons-learned reports, updates to organisational process assets



Part 2: Predictive vs Agile Approach

Topics covered:



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Discuss the different project lifecycle and identify which approach to use/powcoder.com



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Discuss the Agile Methodology in managing projects



Review the same case study (from Part 1) of a project managed with an agile focus to illustrate the key differences in approaches



Video 3: Learning Objectives

- Discuss the different project lifecycle and identify which approach to use approa
- Discuss the Agilehtteshopowgodemanaging projects

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Types of Life cycle

- Predictive life cycle: A more traditional approach, with the bulk of planning occurring upfront, then executing in a single pass; a sequential process
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- Iterative life cycle: An approach that allows feedback for unfinished work to https://pervdcoddifyctom work.
- Incremental life cycle: An approach that provides finished deliverables that the customer may be able to use immediately
- Agile life cycle: An approach that is both iterative and incremental to refine work items and deliver frequently.



Life Cycles Characteristics

Table 3-1. Characteristics of Four Categories of Life Cycles

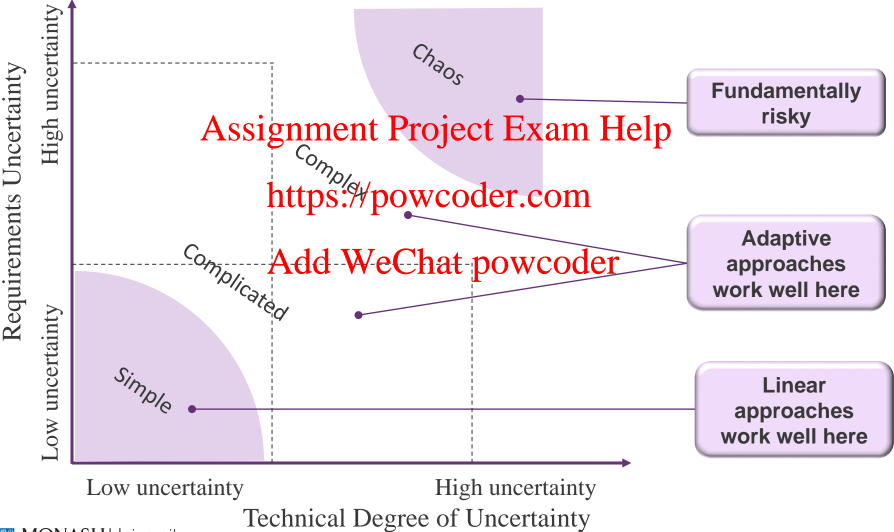
Characteristics Assignment Project Exam Help				
Approach	Requirements	Activities	Delivery	Goal
Predictive	Fixed https://	/parwecoder.der.der.der.der.der.der.der.der.der.	Gille delivery	Manage cost
Iterative	Dynamic Add \	Viceal Correct	Conglet livery	Correctness of solution
Incremental	Dynamic	Performed once for a given increment	Frequent smaller deliveries	Speed
Agile	Dynamic	Repeated until correct	Frequent small deliveries	Customer value via frequent deliveries and feedback

Definable Work vs High Uncertainty Work

- Definable work projects:
 - characterised by clear procedures that have been proven success Alsoigs imitant projecte in Exampa Help
 - Low levels of execution uncertainty and risk https://powcoder.com
- High uncertainty projects:
 - New design, problem solving and not-done-before work is exploratory
 - High rates of change, complexity and risk
 - May pose a problem for traditional predictive approaches



Uncertainty, Risk and Life Cycle Selection



The Agile Manifesto

 Thought leaders in the software industry formalised the agile movement in 2001 with the publication of the Manifesto for Agile Software Development:

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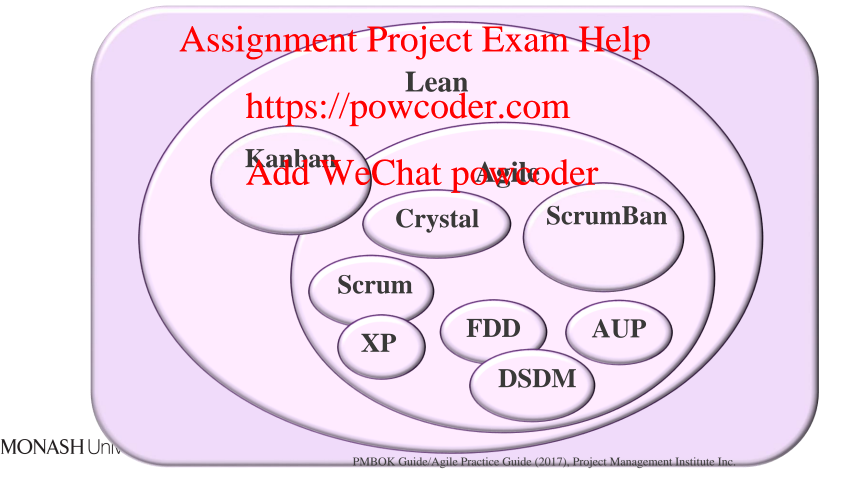
The 4 values of the Agile Manifesto https://powcoder.com
We are covering better ways of developing software by doing it and helping others do it. Through this work we have come to value:

- Individuals and interactions over processes and tools
- 2. Working software over comprehensive documentation
- 3. Customer collaboration over contract negotiation
- **Responding to change** over following a plan

That is, while there is value in the items on the right, we value the items on the left more.

Agile is a Blanket Term for Many Approaches

 Agile approaches and agile methods are umbrella terms that cover a variety of frameworks and methods



An Informed Decision

- It is not a snap decision whether to use an agile approach or not, just like flying or driving somewhere on a trip
- Projects with Assignmental Projects Extended physical dispersed teams, large risks, generally clear up-front requirements, and a fairly rigid complet to the posterior posterior posterior posterior posterior projects.
- Add WeChat powcoder
 Projects with less rigid constraints, experienced and preferably co-located teams, smaller risks, unclear requirements, and more flexible scheduling would be more compatible with an agile approach
- The following example uses Scrum roles, artefacts, and ceremonies



Video 4: Learning Objectives

Review the same case study (from video 2) of a project managed with an agile focus to illustrate the key differences in approaches
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Case Study 2: JWD Consulting's Project Management Intranet Site (Agile Approach)

- This section demonstrates a more agile approach to managing the same project Exam Help
- Differences in usingtensaginapproteghen armhighlighted
- An agile project team typically uses several iterations or deliveries of software instead of waiting until the end of the project to provide one product.



Scrum Roles

- Product owner: The person responsible for the business value of the project and for deciding what work to do and in what order, as documented in the project log.
- ScrumMaster: The person who ensures that the team is productive, facilitates the daily Scrum, enables close cooperation across all weles and functions, and removes barriers that prevent the team from being effective.
- Scrum team or development team: A cross-functional team of five to nine people who organize themselves and the work to produce the desired results for each sprint, which normally lasts 2-4 weeks.

Scrum artefacts

- An artefact is a useful object created by people
- Scrum artefacts include: Assignment Project Exam Help
 - Product backlog: A list of features prioritized by business valuteps://powcoder.com
 - Sprint backlog to be completed within a sprint
 - Burndown chart: Shows the cumulative work remaining in a sprint on a day-by-day basis

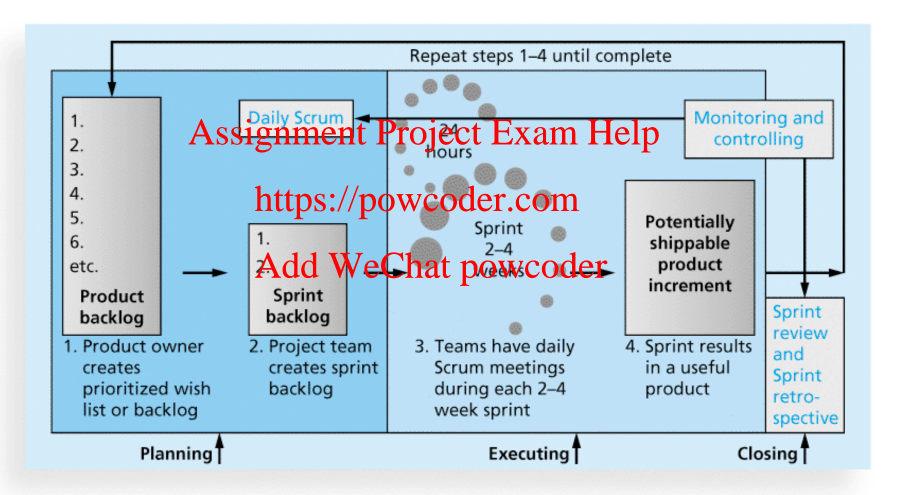


Scrum Ceremonies

- Sprint planning session: A meeting with the team to select a set of work from the product backlog to deliver during a sprint.
- Sprint reviews: A meeting in which the team demonstrates to the product owner what we are producted wring the sprint.
- Sprint retrospectives: A meeting in which the team looks for ways to improve the product and the process based on a review of the actual performance of the development team.



Scrum Framework and the Process Groups





Unique Scrum Activities by Process Group

Initiating:

- Determine roles
- Decide how many sprints will compose each release and the scope of software to deliver

Planning:

- Create Assignment Project Exam Help
- Create sprint backlog
- Create release backlog
- Plan work each https://powcoder.com
- Document stumbling blocks in a list

Executing:

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- Complete tasks each day during sprints
- Produce a shippable product at the end of each sprint

Monitoring and Controlling:

- Resolve issues and blockers
- Create and update burndown chart
- Demonstrate the completed product during the sprint review meeting

Closing:

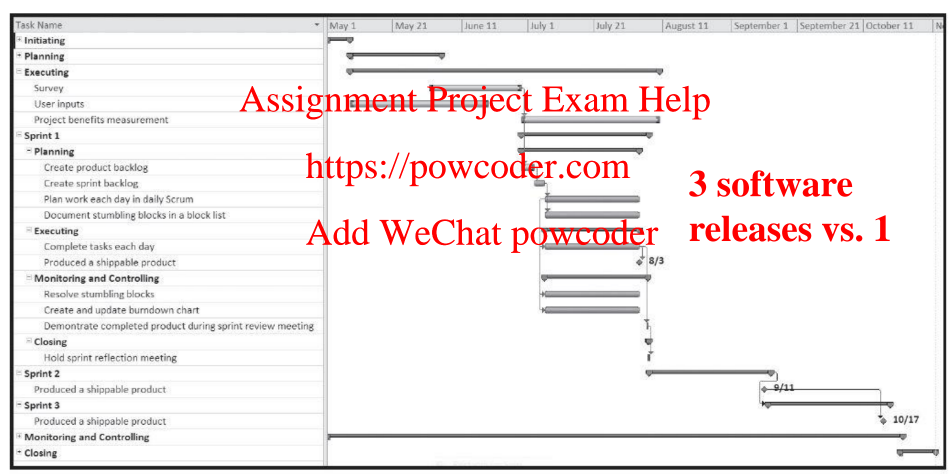
Reflect on how to improve the product and process during the sprint reflection meeting



Planning

- Not different from PMBOK® Guide
 - Still create a scope statement and can use a Gantt chart for the entire project the proj
- Different: https://powcoder.com
 - Descriptions of work are identified in the product and <u>sprint</u> <u>backlogs</u>, more that <u>backlogs</u>, more that <u>backlogs</u>, more that <u>backlogs</u>, estimate a <u>velocity or capacity</u> for each sprint; <u>release roadmap</u> often used for schedule

Intranet Site Project Baseline Gantt Chart Using Scrum Approach



Product and Sprint Backlogs

Product Backlog

- 1. User story templates, samples, and point person
- WBS templates, sanseignimient Project Essamplates pples, and point person
- 3. Project schedule templates, samples, and point person
- 4. Ability to charge customers for some intranet Coder, C products and services
- 5. Ability to collect user suggestions
- Business case templates, samples, and point person
- 7. Ask the Expert feature
- Stakeholder management strategy templates, samples, and point person
- Risk register templates, samples, and point person
- 10. Etc.

Sprint Backlog

- 1. User story templates, samples, and point person
- 3. Project schedule templates, samples, and point person
 - Ability to charge customers for some intranet products and services



Executing

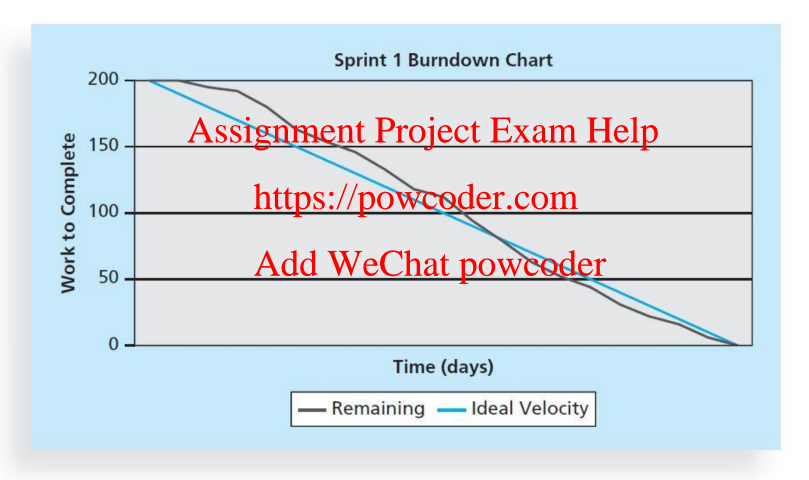
- Not different from PMBOK® Guide
 - Still produce products, lead people, etc.
- Different: Assignment Project Exam Help
 - Produce several preserve of the new software might be confused by getting several iterations of the product in Addd Wig Galatopowcoder
 - Communications different because the project team meets every morning, physically or virtually

Monitoring and Controlling

- Not different from PMBOK® Guide
 - Still check actual work vs. planned work
- Different Assignment Project Exam Help
 - Names of keyhtepiewparetheleaitoscrum and the sprint review
 - A sprint board is used instead of a tracking Gantt chart or other tools
 - Use a <u>burndown chart</u> vs. earned value chart



Figure 3-7. Burndown Chart



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Closing

- Not different from PMBOK® Guide
 - Focus is still on acceptance of deliverables and reflection
 Assignment Project Exam Help
- Different:
 - The retrospectives/similar toderlessons-learned report, but it focuses on a shorter period of time. It is intended to answer two fundamental learnessons coder
 - What went well during the last sprint that we should continue doing?
 - What could we do differently to improve the product or process?

