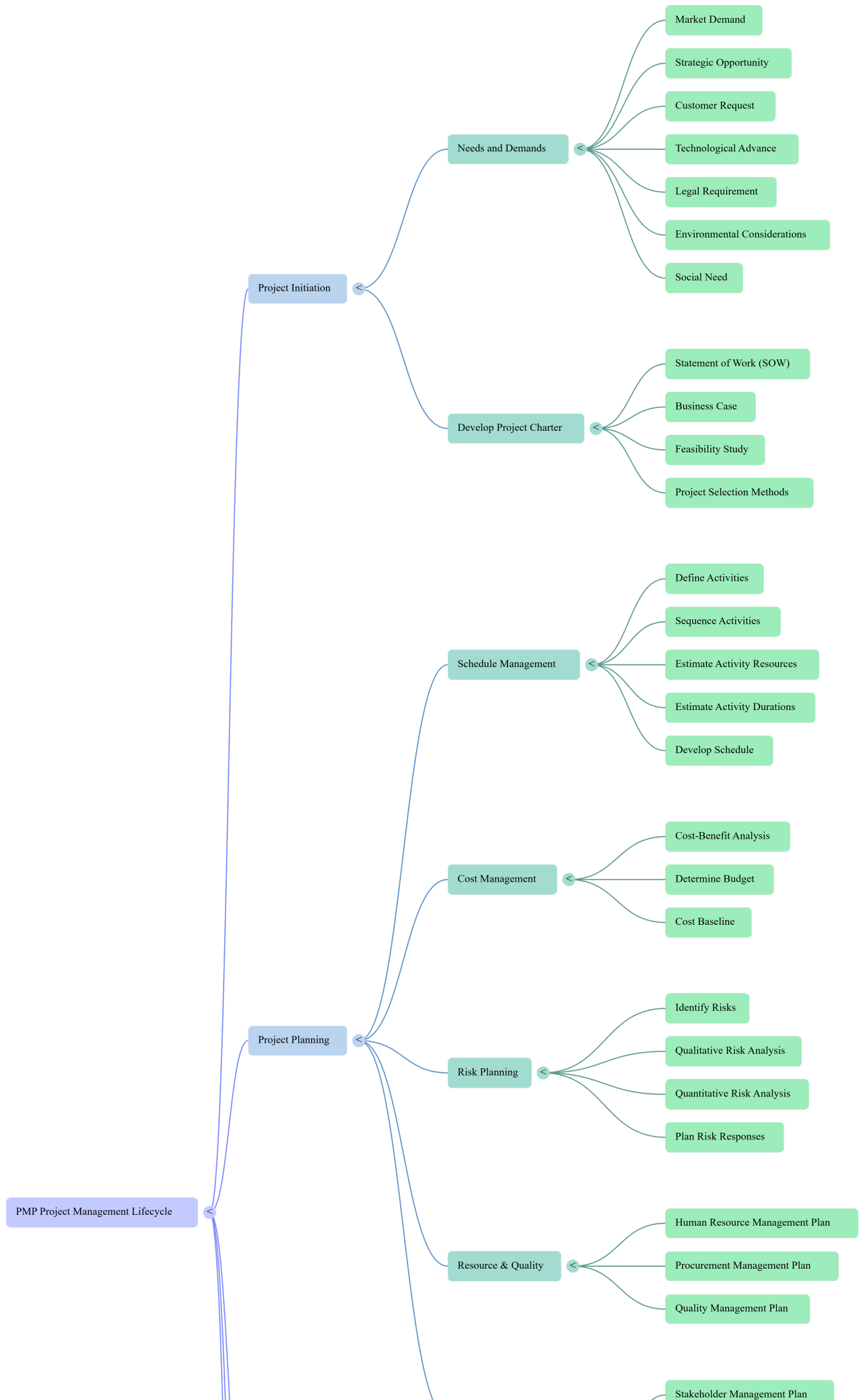
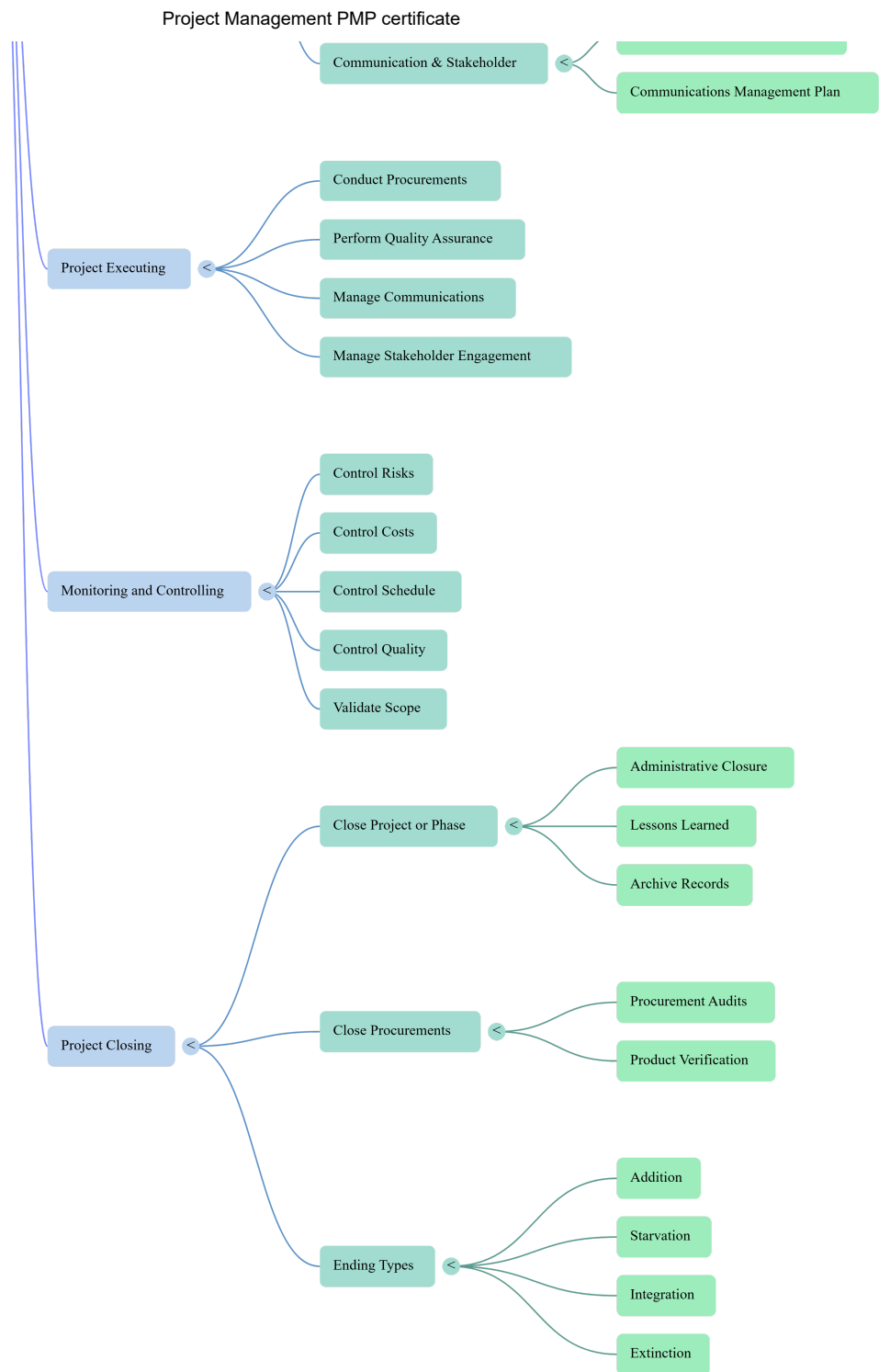


Project Management PMP certificate

Project Management certificate mind map





Flashcards easy

No	Question	Answer
1	According to the source material, what is the definition of a 'successful project'?	A successful project is one where the stakeholders are satisfied.

No	Question	Answer
2	What is the primary purpose of 'Project Initiation'?	It is the formal recognition that a project or phase should begin and resources should be committed.
3	According to the PMBOK® Guide, how many specific 'needs or demands' drive the creation of projects?	Projects come about as a result of one of seven needs or demands.
4	Term: Market Demand	Definition: A project driver where marketplace needs, such as a bank offering online loans due to interest rate drops, initiate work.
5	What type of project need is illustrated by a company installing a new phone system to maintain customer service levels?	Strategic Opportunity or Business Need.
6	What drive is responsible for a project where a utility company purchases new equipment to automate its processing?	Customer Request.
7	Term: Technological Advance	Definition: A project driver based on new technology, such as electronics manufacturers reinventing smartphones with better screens.

No	Question	Answer
8	What category of project driver includes changing computer programs to support new sales tax or healthcare laws?	Legal Requirement.
9	A project focused on a 'greening' effort to reduce a carbon footprint falls under which category of need?	Environmental Considerations.
10	Which project driver is triggered by the need to treat a fast-spreading disease in a developing country?	Social Need.
11	What is the primary reason for conducting a 'feasibility study' before a project charter is created?	To determine whether the project is viable and the probability of its success.
12	Why should the people conducting a feasibility study not be the same individuals working on the project?	Project team members may have built-in biases that influence the study's outcome toward those biases.
13	According to PMI®, who is primarily responsible for project selection?	Project selection is performed by the project sponsor, customer, or subject matter experts.

No	Question	Answer
14	What are the two general categories of project selection methods?	Mathematical models (calculation methods) and benefit measurement methods (decision models).
15	Mathematical models used in project selection are also known as _ optimization methods.	constrained
16	What does a 'cost-benefit analysis' compare to determine project viability?	It compares the cost to produce the project result against the financial benefit received.
17	Concept: Scoring Model	Definition: A project selection technique that uses weighted criteria to choose between alternative projects.
18	In the context of Develop Schedule, what is the purpose of 'Schedule Network Analysis'?	It produces the project schedule by calculating early/late start and finish dates for activities.
19	The _ (CPM) is a schedule network analysis technique used to estimate the minimum project duration.	Critical Path Method
20	How is 'total float' defined in schedule management?	The amount of time the earliest start of a task can be delayed without delaying the project's end date.

No	Question	Answer
21	What is the difference between 'total float' and 'free float'?	Total float affects the project end date, while free float affects the earliest start of a successor task.
22	In CPM, what formula is used to calculate the 'early finish' date of an activity?	$EF = ES + \text{duration} - 1$
23	The process of calculating dates from the last activity to the first to find late start/finish dates is called a _.	backward pass
24	How is the 'float' or 'slack time' of an activity calculated?	By subtracting the earliest start date from the latest start date ($LS - ES$).
25	What characterizes an activity as being on the 'critical path'?	Any project activity with a float time that equals zero or is negative.
26	What is the PERT formula for calculating the Expected Value (EV) of an activity?	$EV = \frac{\text{optimistic} + \text{pessimistic} + (4 \times \text{most likely})}{6}$
27	What is the formula for calculating the 'standard deviation' of a project activity in PERT?	$SD = \frac{\text{pessimistic} - \text{optimistic}}{6}$

No	Question	Answer
28	In a normal distribution bell curve, work will finish within plus or minus one standard deviation what percentage of the time?	68.26 percent
29	In a normal distribution bell curve, work will finish within plus or minus two standard deviations what percentage of the time?	95.44 percent
30	How is the total standard deviation for a project calculated using activity-level data?	By taking the square root of the sum of the standard deviations squared (variances) of the critical path tasks.
31	Concept: Critical Chain Method	Definition: A schedule analysis technique that modifies the schedule to account for limited resources by adding buffers.
32	What is the purpose of 'feeding buffers' in the critical chain method?	They are added to noncritical tasks that feed into the critical chain to protect the schedule from slipping.
33	Term: Resource Leveling	Definition: A resource optimization technique that adjusts start/finish dates based on resource availability, often extending the project end date.

No	Question	Answer
34	How does 'resource smoothing' differ from 'resource leveling'?	Smoothing modifies activities within their float times and does not change the critical path or end date.
35	What modeling technique uses a range of probable durations to calculate a range of probable project results?	Monte Carlo simulation.
36	What schedule compression technique shortens duration by adding resources to critical path tasks?	Crashing.
37	Term: Fast Tracking	Definition: A compression technique where tasks or phases previously scheduled sequentially are performed in parallel.
38	What is the primary goal of the 'Plan Procurement Management' process?	Identifying which goods or services to purchase from outside the organization versus meeting needs internally.
39	Concept: Make-or-Buy Analysis	Definition: A tool used to determine if it is more cost-effective for an organization to produce a product or purchase it externally.
40	Which contract type carries the highest risk for the seller?	Firm Fixed-Price (FFP).

No	Question	Answer
41	Which contract type includes an incentive for meeting specific performance criteria, such as early completion, with a set price?	Fixed-Price Incentive Fee (FPIF).
42	What contract type is best suited for multi-year projects to protect against inflation?	Fixed-Price with Economic Price Adjustment (FP-EPA).
43	Which contract category carries the highest risk for the buyer?	Cost-reimbursable contracts.
44	Concept: Cost Plus Fixed Fee (CPFF)	Definition: A contract where the buyer reimburses allowable costs and pays a set fee as the seller's profit.
45	Which contract type is a cross between fixed-price and cost-reimbursable, often used for hiring specialists at unit rates?	Time and Materials (T&M).
46	According to the PMBOK® Guide, should quality be inspected in or built in?	Quality should be planned, designed, and built in—not inspected in.

No	Question	Answer
47	In Quality Management, what is the difference between a 'standard' and a 'regulation'?	A standard is an approved guideline that is not mandatory, whereas a regulation is mandatory.
48	Term: Cost of Quality (COQ)	Definition: The total cost to produce a product according to standards or the cost incurred when a product fails to meet requirements.
49	What are the three specific costs associated with the 'Cost of Quality'?	Prevention costs, appraisal costs, and failure costs.
50	Concept: Prevention Costs	Definition: Costs associated with keeping defects out of the hands of customers, such as training and quality planning.
51	Internal failure costs occur when requirements are not met while the product is still _.	in the control of the organization
52	Which quality pioneer is associated with the 'zero defects' practice?	Philip B. Crosby.
53	Which quality pioneer developed the 'fitness for use' premise?	Joseph M. Juran.

No	Question	Answer
54	What is the difference between 'quality' and 'grade'?	Quality is the degree to which requirements are fulfilled, whereas grade is a category for products with different technical characteristics.
55	Which quality pioneer suggested that 85 percent of quality costs are management's responsibility?	W. Edwards Deming.
56	Who is considered the founder of Total Quality Management (TQM)?	Armand V. Feigenbaum.
57	The Japanese quality technique known as _ means 'continuous improvement.'	Kaizen
58	A project 'workaround' is defined as an _ response to a negative risk event.	unplanned
59	What is the primary concern of the 'Control Costs' process?	Monitoring the project budget and managing changes to the cost baseline.

No	Question	Answer
60	What type of project ending occurs when a project evolves into an ongoing business unit?	Addition.
61	What type of project ending results from resources being cut off or funding being withheld?	Starvation.
62	How does 'Integration' differ from 'Starvation' as a project ending?	Integration is the reassignment of resources to other areas, whereas starvation is the outright cutting of resources.
63	What project ending occurs when a project is completed successfully and accepted by stakeholders?	Extinction.
64	In which process is the formal sign-off for the project or phase obtained?	Close Project or Phase.
65	According to the PMBOK® Guide, when should the 'Close Project or Phase' process be performed?	At the end of every phase, regardless of whether the phase was successful or terminated.

No	Question	Answer
66	What is the purpose of 'lessons learned' documentation?	To document the successes and failures of the project to improve performance on future projects.
67	The process of 'Close Procurements' involves completing and settling the terms of the _.	procurement (or contract)
68	What is 'product verification' in the context of Close Procurements?	Determining whether all project work was completed correctly according to the contract terms.
69	Where does the formal acceptance of deliverables occur versus the collection of sign-off documents?	Deliverables are accepted in Validate Scope; sign-off documents are collected/stored in Close Project or Phase.
70	What is the primary purpose of a 'procurement audit'?	To identify lessons learned during the procurement process for use in future procurement items.
71	What technique should be used first to resolve disagreements about deliverables or payments in procurement?	Negotiated settlement through alternative dispute resolution (ADR).

No	Question	Answer
72	Why is it important to inform functional managers months ahead of project completion?	To allow them to adequately plan for the return and reassignment of project team members.
73	In the triple constraint model, if time is the primary constraint, what happens to the others?	Cost or scope must be adjusted to accommodate changes while maintaining the primary constraint.
74	According to the PERT technique, if data fits a bell curve, work finishes within plus or minus three standard deviations what percentage of the time?	99.73 percent
75	In the Critical Path Method, what is 'slack time'?	An interchangeable term for float time.
76	What is the effect of 'crashing' a schedule on project risk and cost?	Crashing often leads to increased risk and increased project costs.
77	What is an 'administrative closure procedure'?	The process of collecting records, analyzing success/failure, gathering lessons learned, and archiving records.

No	Question	Answer
78	What are 'appraisal costs' in quality management?	Costs expended to examine the product/process to ensure requirements are met, such as inspections and testing.
79	What is the definition of 'external failure costs'?	Costs incurred when a customer determines requirements have not been met, such as warranty work and returns.
80	Six Sigma aims to eliminate defects by ensuring no more than _ defects per million are produced.	3.4
81	What is the 'Plan-Do-Check-Act' (PDCA) cycle, and who invented it?	A cycle for continuous improvement invented by Walter Shewhart.
82	In CMMI, what does Stage 5 represent?	A state where continuous, sustained improvements are reached.
83	What is the purpose of 'Technical Performance Measurements' in risk control?	Comparing technical accomplishments of completed milestones to those defined in the planning processes.
84	In 'Close Project or Phase', what does 'result transition' refer to?	The turnover of the final product or service to the organization's operations area.

No	Question	Answer
85	What determines the start of a warranty period for a project deliverable?	The date of formal sign-off or acceptance of the product.
86	Which selection method measures factors like market share and return on investment?	Benefit measurement methods.
87	What is a 'teaming agreement'?	A contractual agreement between parties forming a partnership or joint venture for a project.
88	Which contract type is considered the riskiest for the seller in the 'Cost Plus' category?	Cost Plus Award Fee (CPAF).
89	How is 'Expected Value' (EV) duration of a project calculated using PERT?	By adding the expected values of all tasks on the critical path.
90	What is 'Reverse Resource Allocation Scheduling'?	Scheduling key resources in reverse order from the project end date to ensure their availability.

Flashcards medium

No	Question	Answer
1	According to the text, what is the fundamental definition of a successful project?	One where the stakeholders are satisfied.
2	The formal recognition that a project or next phase should begin and resources should be committed is known as project _.	Initiation
3	According to the PMBOK® Guide, how many specific needs or demands typically bring about a project?	Seven
4	A bank initiating an Internet mortgage application project due to interest rate drops is an example of which project driver?	Market Demand
5	What project driver is exemplified by a company upgrading its phone system because current call volumes are maxed?	Strategic Opportunity/Business Need
6	Smartphone manufacturers revamping products to include satellite communications or better screens is driven by what factor?	Technological Advance

No	Question	Answer
7	New food labeling requirements regarding calorie counts are an example of which project driver?	Legal Requirement
8	What is the primary purpose of a feasibility study?	To determine whether the project is viable and its probability of success.
9	Why should project team members generally avoid conducting the feasibility study for their own project?	They may have built-in biases that influence the outcome toward those biases.
10	According to PMI®, who is primarily responsible for project selection?	The project sponsor, customer, or subject matter experts.
11	What are the two general categories of project selection methods?	Mathematical models and benefit measurement methods.
12	Mathematical models for project selection are also known as _ optimization methods.	Constrained
13	The selection method that compares the cost to produce a product to the financial gain it will receive is called _.	Cost-Benefit Analysis
14	What project selection technique uses a set of criteria to assign values to projects to facilitate comparison?	Scoring Model (or Weighted Scoring Model)

No	Question	Answer
15	Which schedule network analysis technique estimates the minimum project duration without taking resource limitations into account?	Critical Path Method (CPM)
16	The amount of schedule flexibility for an activity is referred to as _.	Float (or Slack)
17	How is the 'Critical Path' identified on a network diagram?	It is generally the longest full path on the project with zero or negative float.
18	What is the difference between 'Total Float' and 'Free Float'?	Total Float delays the project end; Free Float delays the earliest start of a successor task.
19	In a forward pass calculation, what is the formula for the 'Early Finish' (EF) date?	$EF = ES + \text{Duration} - 1$
20	How is 'Float' calculated using start dates?	Latest Start minus Earliest Start.
21	Which scheduling method uses 'Expected Value' (weighted average) rather than 'Most Likely' duration?	Program Evaluation and Review Technique (PERT)
22	What is the PERT formula for 'Expected Value' (E)?	$E = (O + P + 4M)/6$
23	What is the formula for 'Standard Deviation' (SD) in PERT?	$SD = (P - O)/6$

No	Question	Answer
24	In a normal distribution (bell curve), what is the probability that work will finish within plus or minus one standard deviation?	68.26 percent
25	In a normal distribution, what is the probability that work will finish within plus or minus two standard deviations?	95.44 percent
26	To calculate the total project standard deviation, you must take the _ of the sum of the variances (SD^2) of the critical path tasks.	Square root
27	Which scheduling technique modifies the schedule to account for limited resources by adding 'buffers'?	Critical Chain Method
28	In the Critical Chain Method, where are 'feeding buffers' placed?	On non-critical chain-dependent tasks that feed into the critical chain.
29	The technique of adjusting activity start and finish dates to balance resource demand against available supply is called _.	Resource Leveling
30	How does 'Resource Smoothing' differ from 'Resource Leveling'?	Smoothing does not change the critical path or the project end date.

No	Question	Answer
31	What technique is used when key resources are required at a specific point, requiring the schedule to be built from the end date backward?	Reverse Resource Allocation Scheduling
32	Which simulation technique runs schedule projections many times to determine the probability of specific completion dates?	Monte Carlo Analysis
33	Shortening the project schedule duration without changing the project scope is called _.	Schedule Compression
34	What schedule compression technique involves adding resources to critical path tasks, often increasing costs?	Crashing
35	What schedule compression technique involves performing tasks in parallel that were originally scheduled sequentially?	Fast Tracking
36	The process of identifying which project needs can best be met by purchasing products or services outside the organization is _.	Plan Procurement Management

No	Question	Answer
37	A contractual agreement between multiple parties forming a joint venture for a project is called a _.	Teaming Agreement
38	What analysis determines if it is more cost-effective to produce a product internally or purchase it externally?	Make-or-Buy Analysis
39	Which contract type involves the buyer and seller agreeing on a set price for a well-defined deliverable, placing most risk on the seller?	Firm Fixed-Price (FFP)
40	Which contract type includes a bonus for early completion or meeting specific performance criteria?	Fixed-Price Incentive Fee (FPIF)
41	What contract type is used for multi-year projects to protect against inflation or cost increases?	Fixed-Price with Economic Price Adjustment (FP-EPA)
42	Which category of contracts carries the highest risk for the buyer because total costs are uncertain?	Cost-reimbursable
43	In a CPFF contract, what portion of the payment remains firm while costs are variable?	The fixed fee (seller's profit).

No	Question	Answer
44	Which contract type is a hybrid, containing elements of both fixed-price and cost-reimbursable contracts?	Time and Materials (T&M)
45	The document that details how the procurement process will be managed, from contract types to vendor management, is the _.	Procurement Management Plan
46	The process of identifying quality standards relevant to the project and determining how to satisfy them is _.	Plan Quality Management
47	What is the difference between a 'Standard' and a 'Regulation'?	Standards are non-mandatory guidelines; Regulations are mandatory requirements.
48	According to the PMBOK® Guide, should quality be inspected in or built in?	It should be planned, designed, and built in.
49	What is the 'Cost of Quality' (COQ)?	The total cost to meet quality standards plus the cost of failing to meet them.
50	Training, equipment, and taking time to do things right are examples of what type of quality cost?	Prevention Costs
51	Inspections and testing fall under which category of quality costs?	Appraisal Costs

No	Question	Answer
52	Corrective action, rework, and scrap are examples of _ failure costs.	Internal
53	Liability, returns, and lost business are examples of _ failure costs.	External
54	Which quality pioneer is associated with the 'Zero Defects' practice?	Philip B. Crosby
55	Which quality pioneer developed the 'Fitness for Use' premise?	Joseph M. Juran
56	How does 'Grade' differ from 'Quality'?	Grade refers to technical characteristics (features); Quality refers to fulfillment of requirements.
57	W. Edwards Deming suggested that what percentage of quality costs is management's responsibility?	85 percent
58	Who is generally considered the founder of Total Quality Management (TQM)?	Armand V. Feigenbaum
59	The quality management approach that aims for no more than 3.4 defects per million is _.	Six Sigma
60	What does the Japanese term 'Kaizen' mean?	Continuous improvement

No	Question	Answer
61	What model is used to help organizations assess their process maturity across five stages?	Capability Maturity Model Integration (CMMI)
62	The monitoring and controlling process that involves implementing response plans and tracking triggers is _.	Control Risks
63	What is a 'Workaround' in project risk management?	An unplanned response to a negative risk event.
64	Which tool of Control Risks involves examining the implementation and effectiveness of risk response plans?	Risk Audit
65	The process of monitoring the project budget and managing changes to the cost baseline is _.	Control Costs
66	What are the two processes within the Closing process group?	Close Project or Phase and Close Procurements.
67	During which process group is the probability of completion highest and risk lowest?	Closing
68	Which project ending occurs when the project evolves into an ongoing business unit?	Addition

No	Question	Answer
69	What is the difference between project ending by 'Starvation' and 'Integration'?	Starvation is due to resource cuts; Integration is due to resource reassignment.
70	A project ending where the goals are achieved and the project is formally closed is called _.	Extinction
71	In which process is the formal sign-off for the project or phase obtained?	Close Project or Phase
72	In which process are project deliverables verified and accepted by the customer?	Validate Scope
73	What is the purpose of 'Lessons Learned' documentation?	To document successes and failures for use on future projects.
74	The process of completing and settling the terms of each project contract is _.	Close Procurements
75	What is 'Product Verification' in the context of Close Procurements?	Determining if all project work under contract was completed accurately and satisfactorily.
76	What tool is used to identify lessons learned specifically regarding the purchasing process?	Procurement Audit
77	When disagreements occur regarding contract deliverables, reaching a settlement through ADR is called procurement _.	Negotiations

No	Question	Answer
78	Who should be informed a few months before project completion to plan for the return of staff?	Functional managers
79	What are the three components of the 'triple constraints'?	Time, cost, and scope.

Flashcards hard

No	Question	Answer
1	In the Project Stakeholder Management Knowledge Area, how is a successful project ultimately defined?	A successful project is defined as one where the stakeholders are satisfied.
2	Project initiation is formally recognized as the commitment of _ and the start of a project or new phase.	resources
3	According to the PMBOK® Guide, the business case is an input to which specific process?	Develop Project Charter
4	Which project driver is exemplified by a bank offering online mortgage applications to keep up with competitors?	Market Demand

No	Question	Answer
5	A project initiated to upgrade equipment to meet new healthcare legislation is driven by what need?	Legal Requirement
6	What is the primary purpose of conducting a feasibility study before creating a project charter?	To determine the viability and probability of success of a project or product.
7	Why should the group conducting a feasibility study be different from the potential project team?	To prevent built-in biases from influencing the study outcome toward the project's approval.
8	According to PMI®, who is responsible for the performance of project selection?	The project sponsor, customer, or subject matter experts.
9	What is the primary distinction between mathematical models and benefit measurement methods in project selection?	Mathematical models use complex algorithms and linear programming, while benefit measurement methods use comparative approaches like cost-benefit analysis.
10	Mathematical models for project selection are also commonly referred to as _ methods.	constrained optimization
11	What specific financial comparison is at the core of a cost-benefit analysis?	The cost to produce the product versus the financial benefits, such as savings or revenue, received.

No	Question	Answer
12	A scoring model used for project selection belongs to which category of selection methods?	Benefit measurement methods
13	In schedule network analysis, what is the result of calculating dates without considering resource limitations?	Theoretical start and finish dates.
14	Define the 'Critical Path' in a project schedule.	The longest full path on the project that represents the minimum project duration.
15	What is the float time for any task located on the critical path?	Zero or negative float.
16	Total Float is the amount of time an activity can be delayed without delaying the _.	project completion date
17	Define 'Free Float' in the context of activity scheduling.	The amount of time a task can be delayed without delaying the earliest start of its successor task.
18	In a forward pass calculation, what is the formula for the Early Finish (EF) date?	$EF = ES + \text{Duration} - 1$
19	In a backward pass calculation, what is the formula for the Late Start (LS) date?	$LS = LF - \text{Duration} + 1$

No	Question	Answer
20	How is the float/slack time of a specific activity calculated?	By subtracting the earliest start date from the latest start date ($LS - ES$).
21	What is the primary difference between the Critical Path Method (CPM) and PERT?	CPM uses a single most likely duration, whereas PERT uses a weighted average of three-point estimates.
22	What is the PERT formula for calculating the Expected Value (E)?	$E = \frac{O+P+4M}{6}$
23	What is the formula for calculating the Standard Deviation (SD) of a single activity in PERT?	$SD = \frac{P-O}{6}$
24	According to the bell curve, what is the probability that work will finish within plus or minus two standard deviations?	95.44 percent
25	In PERT, why are the standard deviations of individual activities not simply added to find the project's total standard deviation?	Adding standard deviations assumes all tasks will run over schedule simultaneously, which is statistically improbable.
26	How is the total project standard deviation calculated when using PERT for the critical path?	By taking the square root of the sum of the variances (SD^2) of the critical path tasks.

No	Question	Answer
27	Which scheduling technique adds 'buffers' to schedule paths to account for limited resources or unforeseen issues?	Critical Chain Method
28	In the Critical Chain Method, what is the specific purpose of 'feeding buffers'?	To protect the critical chain from slippage caused by noncritical tasks that feed into it.
29	The technique of adjusting activity start and finish dates to balance resource demand against available supply is known as _.	resource leveling
30	What is the typical impact of resource leveling on a project's completion date?	It usually extends the project end date.
31	How does 'resource smoothing' differ from 'resource leveling' regarding the project's critical path?	Resource smoothing modifies activities within their float times and does not change the critical path or end date.
32	When is 'reverse resource allocation' scheduling typically employed?	When key resources are required at a specific point in time and must be scheduled backward from the end date.

No	Question	Answer
33	Which simulation technique runs schedule projections many times to determine the probability of specific completion dates?	Monte Carlo
34	What is the definition of 'crashing' in schedule compression?	Shortening the schedule by adding resources to critical path tasks, typically increasing costs.
35	Which schedule compression technique involves performing tasks in parallel that were originally planned sequentially?	Fast tracking
36	What is the main risk associated with fast tracking a project?	Increased risk of rework.
37	What does 'make-or-buy analysis' determine for a project?	Whether it is more cost-effective to produce goods and services internally or purchase them from an outside provider.
38	In make-or-buy analysis, 'indirect costs' include factors such as the salary of the manager _.	overseeing the purchase process
39	Under which contract type does the buyer bear the most risk?	Cost-reimbursable (or Time and Materials)
40	What is the primary characteristic of a Firm Fixed-Price (FFP) contract?	The buyer and seller agree on a set price for a well-defined deliverable, and the price never increases.

No	Question	Answer
41	Which contract type allows for price adjustments based on inflation or changes in the cost of commodities?	Fixed-Price with Economic Price Adjustment (FP-EPA)
42	Define a 'Cost Plus Fixed Fee' (CPFF) contract.	A contract where the buyer reimburses the seller's allowable costs and pays a set fee that serves as profit.
43	A Cost Plus Incentive Fee (CPIF) contract involves sharing _ between the buyer and seller if performance targets are exceeded.	savings
44	Which contract type is a cross between fixed-price and cost-reimbursable, often used for staff augmentation?	Time and Materials (T&M)
45	The Procurement Management Plan is a component of which larger document?	Project Management Plan
46	Which component of the Staffing Management Plan describes how resources will be transitioned out of the project?	Release plan

No	Question	Answer
47	According to the PMBOK® Guide, should quality be inspected in or built in?	Quality should be planned, designed, and built in, not inspected.
48	What is the difference between a 'standard' and a 'regulation'?	Standards are non-mandatory guidelines approved by recognized bodies, while regulations are mandatory requirements imposed by governments or institutions.
49	Who is responsible for ensuring all key stakeholders are aware of the quality policy?	The project management team.
50	In the Cost of Quality (COQ), what are 'prevention costs'?	Costs associated with activities that keep defects out of the hands of customers, such as training and quality planning.
51	Costs associated with inspections and testing to ensure requirements are met are categorized as _ costs.	appraisal
52	What is an 'external failure cost'?	Costs that occur when the customer discovers the product does not meet requirements, such as warranty work or returns.
53	Philip B. Crosby is best known for which quality management practice?	Zero defects
54	Joseph M. Juran's 'fitness for use' premise focuses on whose expectations?	The stakeholders' and customers' expectations.

No	Question	Answer
55	Distinguish between 'Quality' and 'Grade'.	Quality is the degree to which a set of characteristics fulfills requirements, whereas grade is a category for products with different technical characteristics.
56	W. Edwards Deming suggested that approximately _ percent of the cost of quality is management's responsibility.	85
57	What are the two methodologies of Six Sigma?	DMADV (for new processes) and DMAIC (for existing processes).
58	What is the Kaizen approach to quality?	A philosophy of continuous improvement involving every person in the organization.
59	The Capability Maturity Model Integration (CMMI) uses _ stages of development to assess organizational performance.	five
60	What is a 'workaround' in the Control Risks process?	An unplanned response to a negative risk event that was not previously identified or was accepted.
61	Which monitoring tool compares technical accomplishments at milestones to the technical milestones defined in the plan?	Technical performance measurement

No	Question	Answer
62	What is the difference between 'Starvation' and 'Integration' as types of project endings?	Starvation is the cutting off of resources/funding, while integration is the reassignment of project resources to other areas.
63	Which project ending type occurs when a project is successfully completed and closed out?	Extinction
64	A project that evolves into its own ongoing business unit or operation ends by _.	addition
65	Where does the formal acceptance of deliverables occur versus the final sign-off of the project phase?	Deliverables are accepted in Validate Scope, while final project/phase sign-off occurs in Close Project or Phase.
66	Administrative closure procedures include gathering _ and archiving project records.	lessons learned
67	Why is it important to perform the 'Close Project or Phase' process at the end of every phase, even for canceled projects?	To document project information and lessons learned for future reference.
68	In the context of 'Close Procurements', what is 'product verification'?	Determining whether the work described in procurement documentation was completed accurately and satisfactorily.

No	Question	Answer
69	What is the primary purpose of a 'procurement audit'?	To identify lessons learned throughout the entire procurement process from planning to closing.
70	When should a project manager release project team members?	At the conclusion of the project after informing their functional managers ahead of time.
71	Which stakeholder-related goal is considered the primary indicator of project success?	Customer satisfaction.
72	What is the project manager's role when stakeholders have 'competing needs'?	To balance those needs, prioritize them against project objectives, and use negotiation skills to reach a decision.
73	How should a project manager communicate technical problems to non-technical stakeholders?	By keeping explanations simple and at a level they can understand without omitting essential decision-making details.
74	What are the 'triple constraints' that project managers must constantly balance?	Time, cost, and scope.
75	In the PERT environment, a high standard deviation for an activity indicates higher _.	risk

Source:

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