

	The BAGuide.com
Term Accessibility	Definition See Usability
Active Listening	Active Listening is a method used to listen and respond to others in a structured and deliberate way. It requires a listener to understand and actively evaluate what he or she heard.
Activity	A unit of work performed as part of a initiative or process
	An activity diagram is a UML diagram that is used to model a process. It models the actions (or behaviors) performed by the components of a business process or IT system, the order in
Activity Diagram	which the actions take place, and the conditions that coordinate the actions in a specific order. Activity diagrams use swim lanes to group actions together. Actions can be grouped by the actor performing the action or by the distinct business process or system that is performing the action.
Actor	The human and nonhuman roles that interact with a system
	Agile is a general term and conceptual framework used to describe a number of "light-weight" methodologies, such as Extreme Programming (XP), SCRUM, Kanban, and Rapid Application Development (RAD), which exhibit a series of common characteristics. Some of these characteristics include iterative analysis and development, time-boxed iterations of a predefined
Agile	length, delivery of the most critical features and functions first, delivery of a complete build with an initial set of limited features within a few months (often 1-2 months), small cross-
a di per di a	functional teams usually of 6-9 team members, daily team communication meetings, and reduced levels of documentation.
Agile Mindset Alternative Flow	A set of attitudes supporting an agile working environment; respect, collaboration, improvement, and learning cycles. An alternate flow describes a use case scenario other than the basic flow that results in a user completing his or her goal. It is often considered to be an optional flow and implies that the
	user has chosen to take an alternative path through the system.
Analysis	To formulate a model of the problem that is independent from implementation considerations. In short, Analysis focuses on what to do, while design focuses on how to do it.
Analyst	A generic name for a role with the responsibilities of developing and managing requirements. Other names include business analyst, business integrator, requirements analyst, requirements engineer, and systems analyst.
Architecture	The structure of a system or IT service, including the relationship of components to each other and to the environment they are in.
Association Assumption	A link between two elements or objects in a diagram. Assumptions are influencing factors that are believed to be true but have not been confirmed to be accurate.
Attribute	A data element with a specified data type that describes information associated with a concept or entity.
Audit	Formal inspection and verification to check whether a standard or set of guidelines is being following, that records are accurate, or that efficiency and effectiveness targets are being met.
Availability	Ability of a configuration item or IT service to perform its agree function when required.
Backlog Grooming	The review of the Product Backlog to ensure it contains the right items (user stories), the items have enough detail to be worked, and the items are prioritized.
Baseline Benchmarking	A point-in-time view of requirements that have been reviewed and agreed upon to serve as a basis for further development. A comparison of a process or system's cost, time, quality, or other metrics to those of leading peer organizations to identify opportunities for improvement.
Brainstorming	Brainstorming is a team activity that seeks to produce a broad or diverse set of options through the rapid and uncritical generation of ideas.
Burn Up Chart	Used to track the progress of work completed versus the total work (project scope). The burn up chart gives a quick view of the amount of work that is completed versus the total amount of work needing to be completed.
Burndown Chart	Used to track the progress of work completed. It compares the amount of work remaining (typically measured along the vertical axis) against time (measured along the horizontal axis). The burndown chart gives a quick view of the amount of work that is completed over time.
Business	Dormown that gives a quick view on the amount of the completed over time. An overall corporate entity or organization formed of a number of business units.
Business Analysis	Business analysis is the set of tasks and techniques used to work as a liaison among stakeholders in order to understand the structure, policies and operations of an organization, and recommend solutions that enable the organization to achieve its goals.
Business Analysis Body of Knowledge (BABOK)	A document that describes and defines business analysis as a discipline, rather than define the responsibilities of a person with the job title of Business Analyst. These derived standards are
	the opinion of the International Institute for Business Analysis (IIBA). Describes how a business analyst determines which activities will be needed to complete the business analysis effort. The tasks within this knowledge area govern the business analysis
Business Analysis Planning and Monitoring	tasks in all of the other knowledge areas.
Business Analyst Business Case	A practitioner of business analysis. An assessment of the costs and benefits associated with a proposed initiative.
Business Constraints	Business constraints are limitations placed on the solution design by the organization that needs the solution. Business constraints describe limitations on available solutions, or an aspect of
	the current state that cannot be changed by the deployment of the new solution. See also technical constraint. A business entity model is a logical model that documents the entities, or things, that a business or business process uses and interacts with in order to accomplish its business activities and
Business Entity Model	goals. In addition to documenting entities, a business entity model may capture the attributes of an entity, relationships between entities, and cardinality information. Many business entity
Business Goal	models are created in the form of a UML class diagram. A state or condition the business must satisfy to reach its vision.
Business Needs	A state or condition the business must satisfy to reach its vision. A type of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment.
	A state or condition the business must satisfy to reach its vision.
Business Needs Business Process	A state or condition the business must satisfy to reach its vision. A type of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A process that is owned and carried out by the business. Contributes to the delivery of a product or service to a business customer. Provides a syntax for notation that can be fundamentally understood by all business users, business analysts, and technical developers. A higher level business rationale that, when addressed, will permit the organization to increase revenue, avoid costs, improve service, or meet regulatory requirements.
Business Needs Business Process Business Process Modeling Notation (BPMN)	A state or condition the business must satisfy to reach its vision. A type of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A process that is owned and carried out by the business. Contributes to the delivery of a product or service to a business customer. Provides a syntax for notation that can be fundamentally understood by all business users, business analysts, and technical developers. A higher level business rationale that, when addressed, will permit the organization to increase revenue, avoid costs, improve service, or meet regulatory requirements. A Business Requirements Document is a requirements package that describes business requirements and stakeholder requirements if documents requirements of interest to the business,
Business Needs Business Process Business Process Modeling Notation (BPMN) Business Requirement	A state or condition the business must satisfy to reach its vision. A type of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A process that is owned and carried out by the business. Contributes to the delivery of a product or service to a business customer. Provides a syntax for notation that can be fundamentally understood by all business users, business analysts, and technical developers. A higher level business rationale that, when addressed, will permit the organization to increase revenue, avoid costs, improve service, or meet regulatory requirements.
Business Needs Business Process Business Process Modeling Notation (BPMN) Business Requirement Business Requirement Document (BRD)	A state or condition the business must satisfy to reach its vision. A type of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A process that is owned and carried out by the business. Contributes to the delivery of a product or service to a business customer. Provides a syntax for notation that can be fundamentally understood by all business users, business analysts, and technical developers. A higher level business rationale that, when addressed, will permit the organization to increase revenue, avoid costs, improve service, or meet regulatory requirements. A Business Requirements Document is a requirements package that describes business requirements and stakeholder requirements (it documents requirements of interest to the business, rather than documenting business requirements).
Business Needs Business Process Business Process Modeling Notation (BPMN) Business Requirement Business Requirement Document (BRD) Business Rule Business Rule Capability	A state or condition the business must satisfy to reach its vision. A type of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A process that is owned and carried out by the business. Contributes to the delivery of a product or service to a business customer. Provides a syntax for notation that can be fundamentally understood by all business users, business analysts, and technical developers. A higher level business rationale that, when addressed, will permit the organization to increase revenue, avoid costs, improve service, or meet regulatory requirements. A Business Requirements Document is a requirements package that describes business requirements and stakeholder requirements (it documents requirements of interest to the business, rather than documenting business requirements). A constraint, procedure, or directive that governs an aspect of the business. A segment of the business that has its own plans, metrics, income, and costs. Each business unit owns assets and uses these to create value for customers in the form of goods and services. A function of an organization that enables it to achieve a business goal or objective.
Business Needs Business Process Business Process Modeling Notation (BPMN) Business Requirement Business Requirement Document (BRD) Business Rule Business Rule Capability Capacity	A state or condition the business must satisfy to reach its vision. A type of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A process that is owned and carried out by the business. Contributes to the delivery of a product or service to a business customer. Provides a syntax for notation that can be fundamentally understood by all business users, business analysts, and technical developers. A higher level business rationale that, when addressed, will permit the organization to increase revenue, avoid costs, improve service, or meet regulatory requirements. A Business Requirements Document is a requirements package that describes business requirements and stakeholder requirements (it documents requirements of interest to the business, rather than documenting business requirements). A constraint, procedure, or directive that governs an aspect of the business. A segment of the business that has its own plans, metrics, income, and costs. Each business unit owns assets and uses these to create value for customers in the form of goods and services. A function of an organization that enables it to achieve a business goal or objective. The maximum throughput that a configuration item or IT service can deliver whilst meeting agreed service level targets.
Business Needs Business Process Business Process Modeling Notation (BPMN) Business Requirement Business Requirement Document (BRD) Business Rule Business Rule Capability Capacity Cardinality	A state or condition the business must satisfy to reach its vision. A type of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A process that is owned and carried out by the business. Contributes to the delivery of a product or service to a business customer. Provides a syntax for notation that can be fundamentally understood by all business users, business analysts, and technical developers. A higher level business rationale that, when addressed, will permit the organization to increase revenue, avoid costs, improve service, or meet regulatory requirements. A Business Requirements Document is a requirements package that describes business requirements and stakeholder requirements (it documents requirements of interest to the business, rather than documenting business requirements.) A constraint, procedure, or directive that governs an aspect of the business. A segment of the business that has its own plans, metrics, income, and costs. Each business unit owns assets and uses these to create value for customers in the form of goods and services. A function of an organization that enables it to achieve a business goal or objective. The maximum throughput that a configuration item or IT service can deliver whilst meeting agreed service level targets. The number of occurrences of one entity in a data model that are linked to a second entity. Cardinality is shown on a data model with a special notation, number (e.g., 1), or letter (e.g., M for many).
Business Needs Business Process Business Process Modeling Notation (BPMN) Business Requirement Business Requirement Document (BRD) Business Rule Business Rule Capability Capacity	A state or condition the business must satisfy to reach its vision. A type of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A process that is owned and carried out by the business. Contributes to the delivery of a product or service to a business customer. Provides a syntax for notation that can be fundamentally understood by all business users, business analysts, and technical developers. A higher level business rationale that, when addressed, will permit the organization to increase revenue, avoid costs, improve service, or meet regulatory requirements. A Business Requirements Document is a requirements package that describes business requirements and stakeholder requirements (it documents requirements of interest to the business, rather than documenting business requirements). A constraint, procedure, or directive that governs an aspect of the business. A segment of the business that has its own plans, metrics, income, and costs. Each business unit owns assets and uses these to create value for customers in the form of goods and services. A function of an organization that enables it to achieve a business goal or objective. The maximum throughput that a configuration item or IT service can deliver whilst meeting agreed service level targets. The number of occurrences of one entity in a data model that are linked to a second entity. Cardinality is shown on a data model with a special notation, number (e.g., 1), or letter (e.g., M for many). See fishbone diagram.
Business Needs Business Process Business Process Modeling Notation (BPMN) Business Requirement Business Requirement Document (BRD) Business Rule Business Unit Capability Capacity Cardinality Cardinality Cause and Effect Diagram Certification of Competency in Business Analysis (CCBA)	A state or condition the business must satisfy to reach its vision. A type of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A process that is owned and carried out by the business. Contributes to the delivery of a product or service to a business customer. Provides a syntax for notation that can be fundamentally understood by all business users, business analysts, and technical developers. A higher level business rationale that, when addressed, will permit the organization to increase revenue, avoid costs, improve service, or meet regulatory requirements. A Business Requirements Document is a requirements package that describes business requirements and stakeholder requirements (it documents requirements of interest to the business, rather than documenting business requirements). A constraint, procedure, or directive that governs an aspect of the business. A segment of the business that has its own plans, metrics, income, and costs. Each business unit owns assets and uses these to create value for customers in the form of goods and services. A function of an organization that enables it to achieve a business goal or objective. The maximum throughput that a configuration item or IT service can deliver whilst meeting agreed service level targets. The number of occurrences of one entity in a data model that are linked to a second entity. Cardinality is shown on a data model with a special notation, number (e.g., 1), or letter (e.g., M for many). See fishbone diagram. The Certification of Competency in Business Analysis (CCBA) is the designation given to those professionals who sit for and pass the CCBA exam. The CCBA is an intermediate stepping stone for those business analysts who do not meet the more stringent requirements of the CBAP.
Business Needs Business Process Business Process Modeling Notation (BPMN) Business Requirement Business Requirement Document (BRD) Business Rule Business Unit Capability Capacity Cardinality Cardinality Cause and Effect Diagram Certification of Competency in Business Analysis	A state or condition the business must satisfy to reach its vision. A type of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A process that is owned and carried out by the business. Contributes to the delivery of a product or service to a business customer. Provides a syntax for notation that can be fundamentally understood by all business users, business analysts, and technical developers. A higher level business rationale that, when addressed, will permit the organization to increase revenue, avoid costs, improve service, or meet regulatory requirements. A Business Requirements Document is a requirements package that describes business requirements and stakeholder requirements (it documents requirements of interest to the business, rather than documenting business requirements). A constraint, procedure, or directive that governs an aspect of the business. A segment of the business that has its own plans, metrics, income, and costs. Each business unit owns assets and uses these to create value for customers in the form of goods and services. A function of an organization that enables it to achieve a business goal or objective. The maximum throughput that a configuration item or IT service can deliver whilst meeting agreed service level targets. The number of occurrences of one entity in a data model that are linked to a second entity. Cardinality is shown on a data model with a special notation, number (e.g., 1), or letter (e.g., M for many). See fishbone diagram. The Certification of Competency in Business Analysis (CCBA) is the designation given to those professionals who sit for and pass the CCBA exam. The CCBA is an intermediate stepping stone
Business Needs Business Process Business Process Modeling Notation (BPMN) Business Requirement Business Requirement Document (BRD) Business Rule Business Unit Capability Capacity Cardinality Cardinality Cause and Effect Diagram Certification of Competency in Business Analysis (CCBA)	A state or condition the business must satisfy to reach its vision. A type of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A process that is owned and carried out by the business. Contributes to the delivery of a product or service to a business customer. Provides a syntax for notation that can be fundamentally understood by all business users, business analysts, and technical developers. A higher level business rationale that, when addressed, will permit the organization to increase revenue, avoid costs, improve service, or meet regulatory requirements. A Business Requirements Document is a requirements package that describes business requirements and stakeholder requirements (it documents requirements of interest to the business, rather than documenting business requirements). A constraint, procedure, or directive that governs an aspect of the business. A segment of the business that has its own plans, metrics, income, and costs. Each business unit owns assets and uses these to create value for customers in the form of goods and services. A function of an organization that enables it to achieve a business goal or objective. The maximum throughput that a configuration item or IT service can deliver whilst meeting agreed service level targets. The number of occurrences of one entity in a data model that are linked to a second entity. Cardinality is shown on a data model with a special notation, number (e.g., 1), or letter (e.g., M for many). See fishbone diagram. The Certification of Competency in Business Analysis (CCBA) is the designation given to those professionals who sit for and pass the CCBA exam. The CCBA is an intermediate stepping stone for those business Analysis Professional certification (ICBAP certification) is the designation given to those professionals who sit for and pass the CBAP exam. For this reason, the term
Business Needs Business Process Business Process Modeling Notation (BPMN) Business Requirement Business Requirement Document (BRD) Business Rule Business Unit Capability Capability Cardinality Cause and Effect Diagram Certification of Competency in Business Analysis (CCBA) Certified Business Analysis Professional (CBAP) Change Change Control Board (CCB)	A state or condition the business must satisfy to reach its vision. A type of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A process that is owned and carried out by the business. Contributes to the delivery of a product or service to a business customer. Provides a syntax for notation that can be fundamentally understood by all business users, business analysts, and technical developers. A higher level business rationale that, when addressed, will permit the organization to increase revenue, avoid costs, improve service, or meet regulatory requirements. A Business Requirements Document is a requirements package that describes business requirements and stakeholder requirements (it documents requirements of interest to the business, rather than documenting business requirements). A constraint, procedure, or directive that governs an aspect of the business. A segment of the business that has its own plans, metrics, income, and costs. Each business unit owns assets and uses these to create value for customers in the form of goods and services. A function of an organization that enables it to achieve a business goal or objective. The maximum throughput that a configuration item or IT service can deliver whilst meeting agreed service level targets. The number of occurrences of one entity in a data model that are linked to a second entity. Cardinality is shown on a data model with a special notation, number (e.g., 1), or letter (e.g., M for many). See fishbone diagram. The Certification of Competency in Business Analysis (CCBA) is the designation given to those professionals who sit for and pass the CCBA exam. The CCBA is an intermediate stepping stone for those business analysts who do not meet the more stringent requirements of the CBAP. The Certification, or office of the CBAP exam itself. The addition, modification, or removal of anything that could have an effect on IT services. The scope should include all IT
Business Needs Business Process Business Process Business Process Business Process Business Requirement Business Requirement Document (BRD) Business Rule Business Unit Capability Capability Cardinality Cause and Effect Diagram Certification of Competency in Business Analysis (CCBA) Certified Business Analysis Professional (CBAP) Change Change Control Board (CCB) Change Schedule	A state or condition the business must satisfy to reach its vision. A type of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A process that is owned and carried out by the business. Contributes to the delivery of a product or service to a business customer. Provides a syntax for notation that can be fundamentally understood by all business users, business analysts, and technical developers. A higher level business rationale that, when addressed, will permit the organization to increase revenue, avoid costs, improve service, or meet regulatory requirements. A Business Requirements Document is a requirements package that describes business requirements and stakeholder requirements (it documents requirements of interest to the business, rather than documenting business requirements). A constraint, procedure, or directive that governs an aspect of the business. A segment of the business that has its own plans, metrics, income, and costs. Each business unit owns assets and uses these to create value for customers in the form of goods and services. A function of an organization that enables it to achieve a business goal or objective. The maximum throughput that a configuration item or IT service can deliver whilst meeting agreed service level targets. The number of occurrences of one entity in a data model that are linked to a second entity. Cardinality is shown on a data model with a special notation, number (e.g., 1), or letter (e.g., M for many). See fishbone diagram. The Certification of Competency in Business Analysis (CCBA) is the designation given to those professionals who sit for and pass the CCBA exam. The CCBA is an intermediate stepping stone for those business analysts who do not meet the more stringent requirements of the CBAP. The Catrification of Competency in Business Analysis (CCBA) is the designation given to those professionals who sit for and pass the CCBA exam. For this reason, the term CBAP is o
Business Needs Business Process Business Process Modeling Notation (BPMN) Business Requirement Business Requirement Document (BRD) Business Rule Business Unit Capability Capability Cardinality Cause and Effect Diagram Certification of Competency in Business Analysis (CCBA) Certified Business Analysis Professional (CBAP) Change Change Control Board (CCB)	A stype of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A type of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. Provides a syntax for notation that can be fundamentally understood by all business users, business analysts, and technical developers. A higher level business rationale that, when addressed, will permit the organization to increase revenue, avoid costs, improve service, or meet regulatory requirements. A Business Requirements Document is a requirements package that describes business requirements and stakeholder requirements (it documents requirements of interest to the business, rather than documenting business requirements). A constraint, procedure, or directive that governs an aspect of the business. A segment of the business that has its own plans, metrics, income, and costs. Each business unit owns assets and uses these to create value for customers in the form of goods and services. A function of an organization that enables it to achieve a business goal or objective. The maximum throughput that a configuration item or IT service can deliver whilst meeting agreed service level targets. The number of occurrences of one entity in a data model that are linked to a second entity. Cardinality is shown on a data model with a special notation, number (e.g., 1), or letter (e.g., M for many). See fishbone diagram. The Certification of Competency in Business Analysis (CCBA) is the designation given to those professionals who sit for and pass the CCBA exam. The CCBA is an intermediate stepping stone for those business analysts who do not meet the more stringent requirements of the CBAP. The Certified Business Analysis Professional certification (CBAP certification) is the designation given to those professionals who sit for and pass the CCBA exam. For this reason, the term CBAP is often used as a shorthand term to ref
Business Needs Business Process Business Process Business Process Business Process Business Requirement Business Requirement Document (BRD) Business Rule Business Unit Capability Capability Cardinality Cause and Effect Diagram Certification of Competency in Business Analysis (CCBA) Certified Business Analysis Professional (CBAP) Change Change Control Board (CCB) Change Schedule	A state or condition the business must satisfy to reach its vision. A type of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A process that is owned and carried out by the business. Contributes to the delivery of a product or service to a business customer. Provides a syntax for notation that can be fundamentally understood by all business users, business analysts, and technical developers. A higher level business rationale that, when addressed, will permit the organization to increase revenue, avoid costs, improve service, or meet regulatory requirements. A Business Requirements Document is a requirements package that describes business requirements and stakeholder requirements (it documents requirements of interest to the business, rather than documenting business requirements). A constraint, procedure, or directive that governs an aspect of the business. A segment of the business that has its own plans, metrics, income, and costs. Each business unit owns assets and uses these to create value for customers in the form of goods and services. A function of an organization that enables it to achieve a business goal or objective. The maximum throughput that a configuration item or IT service can deliver whilst meeting agreed service level targets. The number of occurrences of one entity in a data model that are linked to a second entity. Cardinality is shown on a data model with a special notation, number (e.g., 1), or letter (e.g., M for many). See fishbone diagram. The Certification of Competency in Business Analysis (CCBA) is the designation given to those professionals who sit for and pass the CCBA exam. The CCBA is an intermediate stepping stone for those business analysts who do not meet the more stringent requirements of the CBAP. The Certification of Competency in Business Analysis (CCBA) is the designation given to those professionals who sit for and pass the CCBA exam. For this reason, the term CBAP is o
Business Needs Business Process Business Process Modeling Notation (BPMN) Business Requirement Business Requirement Document (BRD) Business Rule Business Unit Capability Capability Cardinality Cause and Effect Diagram Certification of Competency in Business Analysis (CCBA) Certified Business Analysis Professional (CBAP) Change Change Control Board (CCB) Change Schedule Change-driven Methodology	A stype of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A type of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A process that is owned and carried out by the business. Contributes to the delivery of a product or service to a business customer. Provides a syntax for notation that can be fundamentally understood by all business users, business analysts, and technical developers. A higher level business rationale that, when addressed, will permit the organization to increase revenue, avoid costs, improve service, or meet regulatory requirements. A Business Requirements Document is a requirements package that describes business requirements and stakeholder requirements [it documents requirements of interest to the business, rather than documenting business requirements.] A constraint, procedure, or directive that governs an aspect of the business. A segment of the business that has its own plans, metrics, income, and costs. Each business unit owns assets and uses these to create value for customers in the form of goods and services. A function of an organization that enables it to achieve a business goal or objective. The maximum throughput that a configuration item or IT service can deliver whilst meeting agreed service level targets. The number of occurrences of one entity in a data model that are linked to a second entity. Cardinality is shown on a data model with a special notation, number (e.g., 1), or letter (e.g., M for many). See fishbone diagram. The Certification of Competency in Business Analysis (CCBA) is the designation given to those professionals who sit for and pass the CCBA exam. The CCBA is an intermediate stepping stone for those business analysts who do not meet the more stringent requirements of the CBAP. The Certification of Competency in Business Analysis (CCBA) is the designation given to those profess
Business Needs Business Process Business Process Business Process Modeling Notation (BPMN) Business Requirement Business Requirement Document (BRD) Business Rule Business Unit Capability Capability Cardinality Cardinality Cardinality Cardinality Cardinality Cardinality Certification of Competency in Business Analysis (CCBA) Certified Business Analysis Professional (CBAP) Change Control Board (CCB) Change Control Board (CCB) Change Schedule Change-Schedule Change-Schedule Change-Schedule Change-Schedule Checklist	A state or condition the business must satisfy to reach its vision. A type of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A process that is owned and carried out by the business. Contributes to the delivery of a product or service to a business customer. Provides a syntax for notation that can be fundamentally understood by all business users, business analysts, and technical developers. A higher level business rationale that, when addressed, will permit the organization to increase revenue, avoid costs, improve service, or meet regulatory requirements. A Business Requirements Document is a requirements package that describes business requirements and stakeholder requirements (it documents requirements of interest to the business, rather than documenting business requirements). A constraint, procedure, or directive that governs an aspect of the business. A segment of the business that has its own plans, metrics, income, and costs. Each business unit owns assets and uses these to create value for customers in the form of goods and services. A function of an organization that enables it to achieve a business goal or objective. The maximum throughput that a configuration item or IT service can deliver whilst meeting agreed service level targets. The number of occurrences of one entity in a data model that are linked to a second entity. Cardinality is shown on a data model with a special notation, number (e.g., 1), or letter (e.g., M for many). See fishbone diagram. The Certification of Competency in Business Analysis (CCBA) is the designation given to those professionals who sit for and pass the CCBA exam. The CCBA is an intermediate stepping stone for those business analysts who do not meet the more stringent requirements of the CBAP. The cardition, or diffication, or removal of anything that could have an effect on IT services. The scope should include all IT services, configuration items, processes, and docum
Business Needs Business Process Business Process Business Process Business Process Modeling Notation (BPMN) Business Requirement Business Requirement Document (BRD) Business Requirement Document (BRD) Business Rule Business Unit Capability Cardinality Cardinality Cardinality Cardinality Cardinality Cardinality Certification of Competency in Business Analysis (CCBA) Certified Business Analysis Professional (CBAP) Change Change Control Board (CCB) Change Control Board (CCB) Change Control Hoard (CCB) Cha	A state or condition the business must satisfy to reach its vision. A type of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A process that is owned and carried out by the business. Contributes to the delivery of a product or service to a business customer. Provides a syntax for notation that can be fundamentally understood by all business users, business analysts, and technical developers. A higher level business rationale that, when addressed, will permit the organization to increase revenue, avoid costs, improve service, or meet regulatory requirements. A Business Requirements Document is a requirements package that describes business requirements and stakeholder requirements (it documents requirements of interest to the business, rather than documenting business requirements). A constraint, procedure, or directive that governs an aspect of the business. A segment of the business that has its own plans, metrics, income, and costs. Each business unit owns assets and uses these to create value for customers in the form of goods and services. A function of an organization that enables it to achieve a business goal or objective. The maximum throughput that a configuration item or IT service can deliver whilst meeting agreed service level targets. The number of occurrences of one entity in a data model that are linked to a second entity. Cardinality is shown on a data model with a special notation, number (e.g., 1), or letter (e.g., M for many). See fishbone diagram. The Certification of Competency in Business Analysis (CCBA) is the designation given to those professionals who sit for and pass the CCBA exam. The CCBA is an intermediate stepping stone for those business analysts who do not meet the more stringent requirements of the CBAP. The Certification of Competency in Business Analysis (CCBA) is the designation given to those professionals who sit for and pass the CCBA exam. The CCBA is an intermediate steppin
Business Needs Business Process Business Process Business Process Business Process Business Requirement Business Requirement Business Requirement Document (BRD) Business Requirement Document (BRD) Business Rule Business Unit Capability Capacity Cardinality Cardinality Cardinality Cardinality Cardinality Certification of Competency in Business Analysis (CCBA) Certified Business Analysis Professional (CBAP) Change Change Control Board (CCB) Change Schedule Change-driven Methodology Checklist Class Class Diagram Class Model Code	A stape of high-level business must satisfy to reach its vision. A type of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A process that is owned and carried out by the business. Contributes to the delivery of a product or service to a business customer. Provides a syntax for notation that can be fundamentally understood by all business users, business analysts, and technical developers. A higher level business rationale that, when addressed, will permit the organization to increase revenue, avoid costs, improve service, or meet regulatory requirements. A business Requirements Document is a requirements package that describes business requirements and stakeholder requirements (it documents requirements of interest to the business, rather than documenting business requirements). A constraint, procedure, or directive that governs an aspect of the business. A segment of the business that has its own plans, metrics, income, and costs. Each business unit owns assets and uses these to create value for customers in the form of goods and services. A function of an organization that enables it to achieve a business goal or objective. The maximum throughput that a configuration item or IT service can deliver whilst meeting agreed service level targets. The number of occurrences of one entity in a data model that are linked to a second entity. Cardinality is shown on a data model with a special notation, number (e.g., 1), or letter (e.g., M for many). See fishbone diagram. The Certification of Competency in Business Analysis (CCBA) is the designation given to those professionals who sit for and pass the CCBA exam. The CCBA is an intermediate stepping stone for those business analysis who do not meet the more stringent requirements of the CBAP. The Certification of Competency in Business Analysis (CCBA) is the designation given to those professionals who sit for and pass the CCBA exam. The CCBA is an intermediate stepping s
Business Needs Business Process Business Process Modeling Notation (BPMN) Business Requirement Business Requirement Document (BRD) Business Requirement Document (BRD) Business Rule Business Unit Capability Capability Capability Cardinality Cause and Effect Diagram Certification of Competency in Business Analysis (CCBA) Certified Business Analysis Professional (CBAP) Change Change Control Board (CCB) Change Schedule Change-driven Methodology Checklist Class Class Diagram Class Model	A stype of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A type of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A process that is owned and carried out by the business. Contributes to the delivery of a product or service to a business customer. Provides a syntax for notation that can be fundamentally understood by all business users, business analysts, and technical developers. A higher level business rationale that, when addressed, will permit the organization to increase revenue, avoid costs, improve service, or meet regulatory requirements. A Business Requirements Document is a requirements package that describes business requirements and stakeholder requirements (it documents requirements of interest to the business, rather than documenting business requirements package that describes business requirements and stakeholder requirements (it documents requirements of interest to the business, rather than documenting business requirements an aspect of the business, rather than documenting business requirements an aspect of the business, rather than documenting business requirements of interest to the business, rather than documenting business requirements of interest to the business, rather than documenting business requirements of the business and stakeholder requirements (it documents requirements of interest to the business, rather than documenting business requirements of the business and stakeholder and a configuration item or it revokes to a business goal or objective. The number of occurrences of one entity in a data model that are linked to a second entity, Cardinality is shown on a data model with a special notation, number (e.g., 1), or letter (e.g., M for many). See fishbone diagram. The Certification of Competency in Business Analysis (CCBA) is the designation given to those professionals who sit for and pass the CC
Business Needs Business Process Business Process Business Process Business Process Business Requirement Business Requirement Business Requirement Document (BRD) Business Requirement Document (BRD) Business Rule Business Unit Capability Capacity Cardinality Cardinality Cardinality Cardinality Cardinality Certification of Competency in Business Analysis (CCBA) Certified Business Analysis Professional (CBAP) Change Change Control Board (CCB) Change Schedule Change-driven Methodology Checklist Class Class Diagram Class Model Code	A stape of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A type of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A process that is owned and carried out by the business. Contributes to the delivery of a product or service to a business customer. Provides a syntax for notation that can be fundamentally understood by all business users, business analysts, and technical developers. A higher level that, when addressed, will permit the organization to increase revenue, avoid costs, increase service, or meet regulatory requirements. A Business Requirements Document is a requirements package that describes business requirements and stakeholder requirements (it documents requirements of interest to the business, rather than documenting business requirements). A constraint, proceedure, or directive that governs an aspect of the business. A segment of the business that has its own plans, metrics, income, and costs. Each business unit owns assets and uses these to create value for customers in the form of goods and services. A function of an organization that enables it to achieve a business goal or objective. The maximum throughput that a configuration item or IT service can deliver whilst meeting agreed service level targets. The number of occurrences of one entity in a data model that are linked to a second entity. Cardinality is shown on a data model with a special notation, number (e.g., 1), or letter (e.g., M for many). See fishbone diagram. The Certification of Competency in Business Analysis (CCBA) is the designation given to those professionals who sit for and pass the CCBA exam. The CCBA is an intermediate stepping stone for those business analysts who do not meet the more stringent requirements of the CBAP. The Certified Business Analysis Professional certification (CBAP certification) is the designation given to those prof
Business Needs Business Process Business Process Business Process Business Process Business Requirement Business Requirement Business Requirement Document (BRD) Business Requirement Document (BRD) Business Rule Business Unit Capability Capability Cardinality Cause and Effect Diagram Certification of Competency in Business Analysis (CCBA) Certified Business Analysis Professional (CBAP) Change Change Control Board (CCB) Change Schedule Change-driven Methodology Checklist Class Class Diagram Class Model Code Commercial-off-the-Shelf (COTS)	A stype of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A process that is owned and carried out by the business. Contributes to the delivery of a product or service to a business customer. Provides a syntax for notation that can be fundamentally understood by all business users, business analysts, and technical developers. A higher level business rationals that, when addressed, will permit the organization to increase revenue, avoid costs, improve service, or meet regulatory requirements. A Business Requirements Document is a requirements package that describes business requirements and stakeholder requirements (it documents requirements of interest to the business, rather than documenting business requirements). A constraint, procedure, or directive that governs an aspect of the business. A segment of the business that has its own plans, metrics, income, and costs. Each business unit owns assets and uses these to create value for customers in the form of goods and services. A function of an organization that enables it to achieve a business goal or objective. The maximum throughput that a configuration item or IT service an deliver whilst meeting agreed service level targets. The number of occurrences of one entity in a data model that are linked to a second entity. Cardinality is shown on a data model with a special notation, number (e.g., 1), or letter (e.g., M for many). See fishbone diagram. The Certification of Competency in Business Analysis (CCBA) is the designation given to those professionals who sit for and pass the CCBA exam. The CCBA is an intermediate stepping stone for those business analysts who do not meet the more stringent requirements of the CBAP. The Certification of Competency in Business Analysis (CCBA) is the designation given to those professionals who sit for and pass the CCBA exam. For this reason, the term CBAP is often used as an ordinary and term to refer to the CBAP exam. For this
Business Needs Business Process Business Process Modeling Notation (BPMN) Business Requirement Business Requirement Document (BRD) Business Requirement Document (BRD) Business Rule Business Unit Capability Capacity Cardinality Cause and Effect Diagram Certification of Competency in Business Analysis (CCBA) Certified Business Analysis Professional (CBAP) Change Change Control Board (CCB) Change Schedule Change-driven Methodology Checklist Class Class Diagram Class Model Code Commercial-off-the-Shelf (COTS) Communication Diagram	A stype of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A process that is owned and carried out by the business. Contributes to the delivery of a product or service to a business customer. Provides a syntax for notation that can be fundamentally understood by all business users, business analysts, and technical developers. A higher level business rationals that, when addressed, will permit the organization to increase revenue, avoid costs, increase revenue for customers in the form of goods and services. A function of an organization that enables it to achieve a business goal or objective. The maximum throughput that a configuration item or IT service can deliver whilst meeting agreed service level targets. The number of occurrences of one entity in a data model that are linked to a second entity. Cardinality is shown on a data model with a special notation, number (e.g., 1), or letter (e.g., M for many). See fishbone diagram. The Certification of Competency in Business Analysis (CCBA) is the designation given to those professionals who sit for and pass the CCBA exam. The CCBA is an intermediate stepping stone for rhose business analysis who do not meet the more stringent requirements of the CBAP. The Certification of Competency in Business Anal
Business Needs Business Process Business Process Modeling Notation (BPMN) Business Requirement Business Requirement Document (BRD) Business Requirement Document (BRD) Business Rule Business Unit Capability Capability Cardinality Cause and Effect Diagram Certification of Competency in Business Analysis (CCBA) Certified Business Analysis Professional (CBAP) Change Change Control Board (CCB) Change Schedule Change-driven Methodology Checklist Class Class Diagram Class Model Code Commercial-off-the-Shelf (COTS) Communication Diagram Competitive Analysis	A state or condition the business must satisfy to reach its vision. A type of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A process that is owned and carried out by the business. Contributes to the delivery of a product or service to a business customer. Provides a syntax for notation that can be fundamentally understood by all business, business analysts, and technical developers. A higher level business rationale that, when addressed, will permit the organization to increase revenue, and costs, improve service, or meet regulatory requirements. A Business Requirements Document is a requirements package that describes business requirements and stakeholder requirements (if documents requirements of interest to the business, rather than documenting business requirements). A constraint, procedure, or directive that governs an aspect of the business. A segment of the business that has its own plans, metrics, income, and costs. Each business unit owns assets and uses these to create value for customers in the form of goods and services. A function of an organization that enables it to achieve a business goal or objective. The maximum throughput that a configuration item or IT service can deliver whilst meeting agreed service level targets. The number of occurrences of one entity in a data model that are linked to a second entity. Cardinality is shown on a data model with a special notation, number (e.g., 1), or letter (e.g., M for many). See Insibone diagram. The Certification of Competency in Business Analysis (CCBA) is the designation given to those professionals who sit for and pass the CCBA exam. The CCBA is an intermediate stepping stone for those business analysts who do not meet the more stringent requirements of the CBAP. The addition, modification, or removal of anything that could have an effect on IT services. The scope should include all IT services, configuration items, processes, and documents. A me
Business Needs Business Process Business Process Business Process Business Process Business Requirement Business Requirement Business Requirement Document (BRD) Business Requirement Document (BRD) Business Rule Business Unit Capability Capability Cardinality Cause and Effect Diagram Certification of Competency in Business Analysis (CCBA) Certified Business Analysis Professional (CBAP) Change Change Control Board (CCB) Change Schedule Change-driven Methodology Checklist Class Class Diagram Class Model Code Commercial-off-the-Shelf (COTS) Communication Diagram Competitive Analysis Concentration Ratio	A stype of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A type of high-level business requirement that is a statement of a business. Ontributes to the delivery of a product or service to a business customer. Provides a syntax for notation that can be fundamentally understood by all business users, business analysts, and technical developers. A higher level business rational teat, when addressed, will permit the organization to in crosea revenue, avoid costs, improving or working, or meet regulatory requirements. A Business Requirements Document is a requirements package that describes business requirements and stakeholder requirements (it documents requirements or interest to the business, rather than documenting business requirements). A constraint, procedure, or directive that governs an aspect of the business. A segment of the business that has its own plans, metrics, income, and costs. Each business unit owns assets and uses these to create value for customers in the form of goods and services. A function of an organization that enables it to achieve a business goal or objective. The number of occurrences of one entity in a data model that are linked to a second entity. Cardinality is shown on a data model with a special notation, number (e.g., 1), or letter (e.g., M for many). See fishbone diagram. The Certification of Competency in Business Analysis (CCBA) is the designation given to those professionals who sit for and pass the CCBA exam. The CCBA is an intermediate stepping stone for those business analysts who do not meet the more stringent requirements of the CBAP. The Certification of Competency in Business Analysis (CCBA) is the designation given to those professionals who sit for and pass the CCBA exam. The CCBA is an intermediate stepping stone for those business analysts who do not meet the more stringent requirements of the CBAP. The Certification of Competency in Business Analysis (CCBA) is the
Business Needs Business Process Business Process Business Process Modeling Notation (BPMN) Business Requirement Business Requirement Document (BRD) Business Requirement Document (BRD) Business Rule Business Unit Capability Capability Cardinality Cause and Effect Diagram Certification of Competency in Business Analysis (CCBA) Certified Business Analysis Professional (CBAP) Change Change Control Board (CCB) Change Schedule Change-driven Methodology Checklist Class Class Diagram Class Model Code Commercial-off-the-Shelf (COTS) Communication Diagram Competitive Analysis Concentration Ratio Constraint	Astate or condition the business must statisfy to reach its vision. A process that is owned and carried out by the business continues to the delivery of a product or service to a business customer. Provides a syntax for notation that can be fundamentally understood by all business usuers, business analysts, and technical developers. A higher level business rationals that, when addressed, will permit the organization to increase revenue, avoid costs, improve service, or meet regulatory requirements. A Business Requirements Document is a requirements package that describes business requirements and stakeholder requirements (it documents requirements of interest to the business, rather than documenting business requirements package that describes business requirements and stakeholder requirements (it documents requirements of interest to the business, rather than documenting business requirements and stakeholder requirements (it documents requirements of interest to the business, rather than documenting business requirements, income, and costs. Each business and uses these to create value for customers in the form of goods and services. A function of an organization that enables it to achieve a business goal or objective. The maintimum throughput that a configuration item or IT service can deliver whilst meeting agreed service level targets. The number of occurrences of one entity in a data model that are linked to a second entity. Cardinality is shown on a data model with a special notation, number (e.g., 1), or letter (e.g., M for many). See fishbone diagram. The Certification of Competency in Business Analysis (CGBA) is the designation given to those professionals who sit for and pass the CCBA exam. The CCBA is an intermediate stepping stone for those business analysts in voice and one meet the more strigener requirements of the CBBA. The Certified Business Analysis Professional certification (CBAP certification) is the designation given to those professionals who sit for and pass the CBBAP exam. For
Business Needs Business Process Business Process Business Process Business Process Business Requirement Business Requirement Business Requirement Document (BRD) Business Requirement Document (BRD) Business Rule Business Unit Capability Cardinality Cardinality Cause and Effect Diagram Certification of Competency in Business Analysis (CCBA) Certified Business Analysis Professional (CBAP) Change Change Control Board (CCB) Change Schedule Change-driven Methodology Checklist Class Class Diagram Class Model Code Commercial-off-the-Shelf (COTS) Communication Diagram Competitive Analysis Concentration Ratio Constraint Context Diagram	A state or condition the business must satisfy to reach its vision. A type of ligh-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A process that is owned and carried out by the business. Contributes to the delivery of a product or service to a business customer. Provides a syntax for notation that can be fundamentally understood by all business users, business analysts, and technical developers. A higher level business rationale fitsh, when addressed, will permit the organization to increase revenue, and costs, improve service, or meet regulatory requirements. A Business Requirements Document is a requirements package that describes business requirements and stakeholder requirements (if documents requirements of interest to the business, rather than documenting business requirements). A constraint, procedure, or directive that governs an aspect of the business. A segment of the business that has its own plans, metrics, income, and costs. Each business unit owns assets and uses these to create value for customers in the form of goods and services. A function of an organization that enables it to achieve a business goal or objective. The number of occurrences of one entity in a data model that are linked to a second entity. Cardinality is shown on a data model with a special notation, number (e.g., 1), or letter (e.g., M for many). See Islatione diagram. The Certification of Competency in Business Analysis (CCBA) is the designation given to those professionals who sit for and pass the CCBA exam. The CCBA is an intermediate stepping stone for those business analysts who do not meet the more stringent requirements of the CBAP. The Certification of Competency in Business Analysis (CCBA) is the designation given to those professionals who sit for and pass the CCBA exam. The CCBA is an intermediate stepping stone for those business analysts who do not meet the more stringent requirements of the CBAP. The Certification discu
Business Needs Business Process Business Process Business Process Business Process Business Requirement Business Requirement Business Requirement Document (BRD) Business Requirement Document (BRD) Business Rule Business Unit Capability Capability Cardinality Cause and Effect Diagram Certification of Competency in Business Analysis (CCBA) Certified Business Analysis Professional (CBAP) Change Change Control Board (CCB) Change Schedule Change-driven Methodology Checklist Class Class Diagram Class Model Code Commercial-off-the-Shelf (COTS) Communication Diagram Competitive Analysis Concentration Ratio Constraint Context Diagram Convergent Thinking	A state or condition the business must satisfy to reach its vision. A type of high-Pede business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A proof of the pede business requirement that is a statement of a business contributes to the delivery of a product or service to a business customer. Trondes a syntax for notation that can be fundamentally understood by all business users, business users, business services to a business customer. A higher feed business rationable that, when addressed, will permit the organization to increase revenue, avoid coats, improve service, or meet regulatory requirements. A business Requirements bocument is a requirements package that describes business requirements and stakeholder requirements (it documents requirements of interest to the business, stather than documentative business requirements and stakeholder requirements (it documents requirements of interest to the business, stather than documentative business requirements and stakeholder requirements (it documents requirements of interest to the business.) A constraint, procedure, or directive that governs an aspect of the business. A segment of the business that has its own plans, metrics, income, and costs. Each business unit owns assets and uses these to create value for customers in the form of goods and services. A function of an organization that enables it to achieve a business goal or objective. The number of occurrences of one cutting and that are inkeed to a second entity. Cardinality is shown on a data model with a special notation, number (e.g., 1), or letter (e.g., M for many). The cardination of competency in Business Analysis (CCBA) is the designation given to those professionals who sit for and pass the CCBA exam. The CCBA is an intermediate stepping stone of rhose business analysts who do not meet the more actingent requirements of the CBAP. Be affolioned as a shorthand term to refer to the CBAP exam. For this reason, the term
Business Needs Business Process Business Process Modeling Notation (BPMN) Business Requirement Business Requirement Document (BRD) Business Requirement Document (BRD) Business Rule Business Unit Capability Capacity Cardinality Cause and Effect Diagram Certification of Competency in Business Analysis (CCBA) Certified Business Analysis Professional (CBAP) Change Change Control Board (CCB) Change Schedule Change-driven Methodology Checklist Class Class Diagram Class Model Code Commercial-off-the-Shelf (COTS) Communication Diagram Competitive Analysis Concentration Ratio Constraint Context Diagram Convergent Thinking Cost Benefit Analysis	As the or condition the business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A pipe of high-level business requirement that is a statement of a business objective, or an impact the solution should have on its environment. A provides a syntax for notation that can be fundamentally understood by all business users, business analysts, and technical developers. A higher level business rationale that, when addresseds, will permit the organization to increase revenue, avoid costs, improve service, or meet regulatory requirements. A Business Requirements Document is a requirements package that describes business requirements and stakeholder requirements (if documents requirements of interest to the business, rational tentile business requirements business requirements and stakeholder requirements (if documents requirements of interest to the business, rational tentile business states) are understanding that the state of the describes business requirements and stakeholder requirements (if documents requirements of interest to the business, rational business). A constraint, procedure, or directive that governs an aspect of the business. A function of an organization that enables it to achieve a business goal or objective. The manifer of occurrences of one entity in a data model that are linked to a second entity. Cardinality is shown on a data model with a special notation, number (e.g., 1), or letter (e.g., M for many). For the number of occurrences of one entity in a data model that are linked to a second entity. Cardinality is shown on a data model with a special notation, number (e.g., 1), or letter (e.g., M for many). For the number of occurrences of one entity in a data model that are linked to a second entity. Cardinality is shown on a data model with a special notation, number (e.g., 1), or letter (e.g., M for many). For the number of occurrences of one entity in a data model that are linked to a second entity. Cardinality is shown

	15-minute meeting (generally at the start of the work day) where the team discusses what the accomplished yesterday, what they are planning to work on today, and any impediments or
Daily Standup	issues they are running into.
Data Dictionary Data Entity	An analysis model describing the data structures and attributes needed by the system. A group of related information to be stored by the system. Entities can be people, roles, places, things, organizations, occurrences in time, concepts, or documents.
Data Flow Diagram (DFD)	A data flow diagram models the system as a network of functional processes and its data. It documents the system's processes, data stores, flows which carry data, and terminators which
Data Model	are the external entities with which the system communicates. An analysis model that depicts the logical structure of data, independent of the data design or data storage mechanisms.
Database Management System (DBMS)	An interpretable to the control of t
Database View	A database view is a stored query that returns data from one or more database tables. The stored query, or view, is a virtual table. Once you have defined a view, you can reference it just as you would any other table in a database. Since the view is the result of a stored query, it does not contain a copy of the data itself. Instead, it references the data in the underlying base tables.
Decision Analysis	An approach to decision-making that examines and models the possible consequences of different decisions. Decision analysis assists in making an optimal decision under conditions of uncertainty.
Decision Tables	An analysis mode! that specifies complex business rules or logic concisely in an easy-to-read tabular format, specifying all of the possible conditions and actions that need to be accounted for in business rules.
Decision Tree	A decision tree graphically represents a series of decision points with branching occurring at each decision point forming a treelike structure. A decision tree maps out each possible outcome and will often also include the probability of each outcome.
Decomposition	A technique that subdivides a problem into its component parts in order to facilitate analysis and understanding of those components.
Defect Definition of Ready	A deficiency in a product or service that reduces its quality or varies from a desired attribute, state, or functionality. See also requirements defect. A term (or document) that describes a user story that contains enough details to be worked.
Definition of None	A term (or obcument) that describes a user story that meets the team's criteria for being completed. A term (or obcument) that describes a user story that meets the team's criteria for being completed.
Deliverable	Any unique and verifiable work product or service that a party has agreed to deliver.
Design	Decide how the solution will be implemented to best meet the defined requirements.
Design Constraints Desired Outcome	Software requirements that limit the options available to the system designer. The business benefits that will result from meeting the business need and the end state desired by stakeholders.
Developer	Developers are responsible for the construction of software applications. Areas of expertise include development languages, development practices and application components.
Dialog Hierarchy Dialog Map	An analysis model that shows user interface dialogs arranged as hierarchies. An analysis model that illustrates the architecture of the system's user interface.
Discount Rate	The discount rate is the percentage rate used to reduce future cash flow values for each year in the future that they occur. This is necessary to determine what the comparable cash flow
Discovery Session	amount would be in present terms. See requirements workshop.
Discovery Session Divergent Thinking	see requirements worksnop. Divergent thinking is the process of generating many ideas that branch out from an original topic or concept.
DMAIC	An abbreviation for Define, Measure, Analyze, Improve, and Control. Refers to a data-driven improvement cycle used for improving, optimizing, and stabilizing business processes and designs. Define: clearly articulate the business problem, goal, potential resources, scope, and timeline.
DMAIC	- Measure: establish current baselines as the basis for improvment; data collection step; identify the gap between current and required performance. - Analyze: validate and select root cause for elimination. - Improve: identify, test, and implement a solution to the problem; in whole or in part. - Control: sustain the pains: monitor the improvements to ensure continuinued and sustainable success.
Document Analysis	Document analysis is a means to elicit requirements of an existing system by studying available documentation and identifying relevant information.
Domain Domain Subject Matter Expert (SME)	The problem area undergoing analysis. A person with specific expertise in an area or domain under investigation.
, , ,	A person with specific expertise in an area or community of the properties of the pr
Elicitation	elicitation using the identified techniques, documenting the elicitation results, and confirming what has been documented.
Elicitation Workshop	See requirements workshop.
End User	A person or system that directly interacts with the solution. End users can be humans who interface with the system, or systems that send or receive data files to or from the system.
Enterprise	An organizational unit, organization, or collection of organizations that share a set of common goals and collaborate to provide specific products or services to customers.
Enterprise Analysis (EA)	Describes the business analysis activities required to compare the needs of the business against the current capabilities of the business and identify opportunities for improvement. Then, based on this information, the analyst can determine which solutions should be selected to resolve the issue.
Enterprise Architecture	Enterprise architecture is a description of an organization's business processes, IT software and hardware, people, operations and projects, and the relationships between them.
Entity Relationship Diagram (ERD)	An entity-relationship diagram models the relationships between entities in a database. Standard symbols are used to represent different types of information. The conventional notation uses rectangles to represent entities (nouns), diamonds to represent relationships (verbs) and ovals to represents attributes of entities. Other notations are sometimes used.
Entry Certificate in Business Analysis (ECBA)	The Entry Certificate in Business Analysis (ECBA) is the designation given to those professionals who sit for and pass the ECBA exam. The ECBA is an entry-level certification for aspiring Business Analysts. There are no years of experience requirements with this exam, but instead, it requires hours spent learning (called professional development hours).
Escalation	An activity that obtains additional resources when they are needed to meet service level targets or customer expectations. The systematic and objective assessment of a solution to determine its status and efficacy in meeting objectives over time, and to identify ways to improve the solution to better meet
Evaluation	The systematic and objective assessment or a solution to better lines to status and emicacy in meeting objectives over time, and to define y ways to improve the solution to better linest objectives does also metric, indicator and monitoring.
Event	An event is something that occurs to which an organizational unit, system, or process must respond.
Event Response Table Evolutionary Prototype	An analysis model in table format that defines the events (i.e., the input stimuli that trigger the system to carry out some function) and their responses. A prototype that is continuously modified and updated in response to feedback from users.
Exception Flow	A use case exception flow is an unintended path through the system usually as a result of missing information or system availability problems. Exception flows represent an undesirable path to the user. However, even though the exception flow has occurred the system will ideally react in a way that recovers the flow and provide some useful information to the user.
Exploratory Prototype	A prototype developed to explore or verify requirements.
Extensible Markup Language (XML)	XML was designed to transport and store data. It is a self descriptive markup language. This means that the tags used to describe the content of the XML file are not predefined, but instead
External Interfaces	the author defines his own tags and document structure. Interfaces with other systems (hardware, software, and human) that a proposed system will interact with.
	A fact model is a static model which structures business knowledge about core business concepts and business operations. It is sometimes called a business entity model. The fact model
Fact Model Feasibility Analysis	focuses on the core business concepts (called terms), and the logical connections between them (called facts). The facts are typically verbs which describe how one term relates to another. See feasibility study.
Feasibility Study	An evaluation of proposed alternatives to determine if they are technically possible within the constraints of the organization and whether they will deliver the desired benefits to the
	organization. A cohesive bundle of externally visible functionality that should align with business goals and objectives. Each feature is a logically related grouping of functional requirements or non-
Feature Financial Ratio Analysis	functional requirements described in broad strokes. Financial Ratio Analysis is the evaluation and interpretation of a company's financial data using standard financial ratios or accounting ratios to determine a company's financial state or condition. A financial ratio accounting ratio is to determine a company's financial state or condition. A financial ratio or accounting ratio is a ratio of two values that are taken for a company financial statements (Balance Sheet, Income Statement, Statement of Cashflows,
Fishbone Diagram	Statement of Retained Earnings and is a ratio of two values and a classifier in a company minimum statements pleasing statement of the stateme
Focus Group	sometimes referred to as a cause and effect diagram. A focus group is a means to elicit ideas and attitudes about a specific product, service or opportunity in an interactive group environment. The participants share their impressions,
Force Field Analysis	preferences and needs, guided by a moderator. A graphical method for depicting the forces that support and oppose a change. Involves identifying the forces, depicting them on opposite sides of a line (supporting and opposing forces) and then estimating the strength of each set of forces.
Function	A team or a group of people and the tools they use to carry out one or more processes or activities
Functional Requirements	The product capabilities, or things the product must do for its users.
Gantt Chart	A project planning and management tool that displays all the tasks or activities associated with a project or initiative as well as the relationships/dependencies between these tasks. Resources, completion status, timing and constraints are all shown in the chart.
Gap Analysis	Gap analysis is the process of comparing two things in order to determine the difference or "gap" that exists between them. Most often gap analysis is used to compare two different states
Glossary	of something; the current state and the future state. A list and definition of the business terms and concepts relevant to the solution being built or enhanced.
Goal	See business goal
Handoff	Any time in a process when one person (or job title) or group passes the item moving through the process to another person; a handoff has the potential to add defects, time, and cost to a process.
Herfindahl Hirschman Index (HHI)	The Herfindahl Hirschman Index (HHI) is a measurement used to understand the level of competition that exists within a market or industry, as well as give an indication of how the distribution of market share occurs across the companies included in the index.
Horizontal Prototype	A prototype that shows a shallow, and possibly wide, view of the system's functionality, but which does not generally support any actual use or interaction. HyperText Markup Language or HTML is used to define the structure of webpages. Markup languages describe annotations that are added to any document that are distinguishable from the protocol of the protocol o
HyperText Markup Language (HTML) Impact Analysis	the original text of the document. In the case of HTML, these annotations are HTML tags which are used to define the structure of a webpage such as headings, paragraphs, lists, tables, data, quotes, and more. An impact analysis assesses the effects that a proposed change will have on a stakeholder or stakeholder group, project, or system.
• • • • • • • • • • • • • • • • • • • •	

Implementation Subject Matter Expert (SME)	A stakeholder who will be responsible for designing, developing, and implementing the change described in the requirements and have specialized knowledge regarding the construction of one or more solution components.
Incident	An unplanned interruption to an IT service or reduction in the quality of an IT service.
Included Use Cases Incremental Delivery	A use case composed of a common set of steps used by multiple use cases. Creating working software in multiple releases so the entire product is delivered in portions over time.
Indicator	An indicator identifies a specific numerical measurement that indicates progress toward achieving an impact, output, activity or input. See also metric.
Information Technology (IT)	The use of technology for the storage, communication, or processing of information. The technology typically includes computers, telecommunications, applications, and other software.
Initiative	Any effort undertaken with a defined goal or objective.
Inspection	A formal type of peer review that utilizes a predefined and documented process, specific participant roles, and the capture of defect and process metrics. See also structured walkthrough.
Interface	A shared boundary between any two persons and/or systems through which information is communicated.
International Institute of Business Analysis (IIBA)	An independent non-profit professional association serving the field of Business Analysis.
Interoperability	Ability of systems to communicate by exchanging data or services.
Interview IT Infrastructure Library (ITIL)	A systematic approach to elicit information from a person or group of people in an informal or formal setting by asking relevant questions and documenting the responses.
II infrastructure Library (ITIL)	A set of best practice guidelines for IT service management. A process in which a deliverable (or the solution overall) is progressively elaborated upon. Each iteration is a self-contained "mini-project" in which a set of activities are undertaken,
Iteration	resulting in the development of a subset of project deliverables. For each iteration, the team plans its work, does the work, and checks it for quality and completeness. (Iterations can occur within other iterations as well. For example, an iteration of requirements development would include elicitation, analysis, specification, and validation activities.)
Joint Application Development (JAD)	Joint Application Development is a requirements-definition and software system design methodology in which stakeholders, subject matter experts (SME), end-users, business analysts, software architects and developers attend collaborative workshops (called JAD sessions) to work out a system's details.
Kanban	An Agile framework that uses visual cues (via a Kanban board) to show the status of identified tasks. At minimum, the board provides insight into work that has yet to be started, work that is in progress, and work that has been compeleted.
Key Performance Indicator (KPI)	A metric that is used to help manage a process, IT service, or activity. While many metrics may be measured, only the most important ones are considered KPIs.
Knowledge Area Lean	A group of related tasks that support a key function of business analysis. An integrated approach to designing and improving work towards a customer-focused ideal state, through the engagement of all people aligned by common principles and practices. These include direct observation of work such as activities, flows and connection, systemic waste elimination, systematic problem solving, establishment of a high-level of agreement of both what
Legacy System	and how, and creation of a learning organization. A system in the twilight of its life cycle that is developed and hosted on aging technology. In many organizations, if a new system were implemented, the former system would be considered
Lessons Learned Process	the legacy system. A process improvement technique used to learn about and improve on a process or project. A lessons learned session involves a special meeting in which the team explores what worked, what didn't work, what could be learned from the just-completed iteration, and how to adapt processes and techniques before continuing or starting anew.
Logical Data Dictionary	A centralized repository of logical data elements and other metadata about them. This may include the meaning of a piece of data, relationships to other logical data, origin, usage, type and length. Logical data usually models the real world far more closely that of physical data since physical data with structure is usually optimized for system performance purposes.
Macro-environmental Factors	The larger external factors that affect an organization's ability to fulfill its mission, e.g.: political, legal, economic and sociocultural.
Maintainability	A measure of how quickly and effectively a configuration item or IT service can be restored to normal working after a failure.
Management By Walking Around	Management By Walking Around (MBWA) is a popular management technique used by top-level managers in traditional brick and mortar businesses where managers walk around and observe the work, culture, atmosphere, and problems that may exist.
Measures of Success Metadata	The criteria, metrics or means by which a comparison is made with output. Metadata is information that is used to understand the context and validity of information recorded in a system.
Meta-Data Repository	See Logical Dictionary
Methodology	A set of processes, rules, templates, and working methods that prescribe how business analysis, solution development and implementation is performed in a particular context.
Metric	A standard from measurement. Metrics may have a number of characteristics such as the following: - Leading - a measurement that predicts future success or failure; sometimes called "indisheld view," these are used to predict outcomes. - Lagging - a measurement that depicts what has already occurred; sometimes called "rear view mirror view," these may be used to determine corrective measures. - Quantitative - a numerical measurement of an outcome. - Qualitative - a non-numerical and measures units of goods or services produced. - Output - typically numerical and measures units of goods or services produced. - Output - pub real publicative or rualitative and measures honger impact.
Micro-environmental Factors	The external factors specific to an organization that affect its ability to fulfill its mission e.g.: external customers, agents, distributors, suppliers, competitors, etc.
Milestone	The end of a stage that marks the completion of a work package (project management) or phase, typically marked by a high level event such as completion, endorsement or signing of a deliverable, document or a high level review meeting. A large complex project may have numerous milestones before the project is complete.
Minimum Viable Product (MVP)	The first product deliverable that will provide value to the organization and meet their base needs. The MVP is generally only used for a short time as it is often updated to include additional features and functionality.
Mitigate	Take action to reduce the exposure to a risk or to, at minimum, reduce its consequences.
Model	A representation and simplification of reality developed to convey information to a specific audience to support analysis, communication and understanding. Model-Based Management refers to the activity of managing and making informed decision regarding the future direction of a business, process, or system(s) based on information gleaned
Model-Based-Management	and understood from models that document the current state.
Model-View-Controller	Model-View-Controller, or MVC, is a design and architectural pattern used to ensure that the modeling of the domain, the presentation information, and the actions taken based on user input are loosely coupled and maintained as separate classes.
Monitoring Needs	Monitoring is a continuous process of collecting data to determine how well a solution is implemented compared to expected results. See also metric and indicator. See business needs.
Net Present Value (NPV)	The value of an item, expressed in today's currency. Is used to account for the effect of time on the value of money (inflation, interest, etc.)
Non-Functional Requirement	Non-functional requirements are characteristics of a system or solution which describe non-behavioral characteristics or qualities of a system. Usability, reliability, extensibility, ext. Non-functional requirements are also commonly referred to as quality of service (QoS) requirements or service-level requirements.
Non-value-adding activities	Any steps in a process that do not add value to the customer or process. Examples include rework, handoffs, inspection and delays. An approach to software engineering where software is comprised of components that are encapsulated groups of data and functions which can inherit behavior and attributes from other
Object Oriented Modeling Objective	components; and whose components communicate via messages with one another. In some organizations, the same approach is used for business engineering to describe and package the logical components of the business. A target or metric that a person or organization seeks to meet in order to progress towards a goal.
Observation	Observation is a means to elicit requirements by conducting an assessment of the stakeholder's work environment.
Operational Support	A stakeholder who helps to keep the solution functioning, either by providing support to end users (trainers, help desk) or by keeping the solution operational on a day-to-day basis (network and other tech support).
Operative Rules	The business rules an organization chooses to enforce as a matter of policy. They are intended to guide the actions of people working within the business. They may oblige people to take
Opportunity Analysis	certain actions, prevent people from taking actions, or prescribe the conditions under which an action may be taken. The process of examining new business opportunities to improve organizational performance.
Optionality	Defining whether or not a relationship between entities in a data model is mandatory. Optionality is shown on a data model with a special notation.
Organization	An autonomous unit within an enterprise under the management of a single individual or board, with a clearly defined boundary that works towards common goals and objectives. Organizations operate on a continuous basis, as opposed to an organizational unit or project team, which may be disbanded once its objectives are achieved.
Organization Modeling Organizational Process Asset	The analysis technique used to describe roles, responsibilities and reporting structures that exist within an organization. All materials used by groups within an organization to define, tailor, implement, and maintain their processes.
Organizational Readiness Assessment	An assessment that describes whether stakeholders are prepared to accept the change associated with a solution and are able to use it effectively.
Organizational Unit	Any recognized association of people in the context of an organization or enterprise.
Pareto Chart	Focuses on efforts or the problems that have the greatest potential for improvement by showing relative frequency and/or size in a descending bar graph. Based on Pareto's Principle. A 4-step, iterative method commonly used for Business Process Improvement. PDCA stands for Plan, Do, Check, Act. It is used to create a feedback loop based on measurable results and
PDCA Method	make incremental changes and improvements over time.
Peer Review Pilot	A validation technique in which a small group of stakeholders evaluates a portion of a work product to find errors to improve its quality. Trial implementation of a solution on a limited scale to ensure its effectiveness and test its impact.
Plan-driven Methodology	Any methodology that emphasizes planning and formal documentation of the processes used to accomplish a project and of the results of the project. Plan-driven methodologies emphasize the reduction of risk and control over outcomes over the rapid delivery of a solution.
Primary Actor	Primary actors are people, or at times even other systems, that require the assistance of the system under consideration to achieve their goal. They initiate the use cases of the system (business processes or application functionality). A use case within the system may have more than one primary actor, since more than one type of role may initiate the processes or
	functionality of the system. The process of determining the relative importance of a set of items in order to determine the order in which they will be addressed.
Prioritization	The process of determining the relative importance of a set of items in order to determine the order in which they will be addressed.
Prioritization Problem Domain	Problem Domain describes the area undergoing analysis, and includes everything that needs to be understood in order to achieve the goal of the project. This may includes all inputs and
Problem Domain	Problem Domain describes the area undergoing analysis, and includes everything that needs to be understood in order to achieve the goal of the project. This may includes all inputs and outputs of a process, any related systems, and internal and external project stakeholders.

Process Improvement	Improvement approach focused on incremental changes, involves solutions to eliminate or reduce defects, costs or cycle time; leaves basic design and assumptions of a process intact.
Process Map	A business model that shows a business process in terms of the steps and input and output flows across multiple functions, organizations, or job roles.
Process Mapping	Illustrated description of how things get done, which enables participants to visualize an entire process and identify areas of strength and weaknesses. It helps reduce cycle time and defects while recognizing the value of individual contributions. A type of flowchart depicting the steps in a process and identifying responsibility for each step and key measures.
Process Model	A visual model or representation of the sequential flow and control logic of a set of related activities or actions. Process owners are exactly as the name sounds - they are the responsible individuals for a specific process. For instance, in the legal department there is usually one person in charge -
Process Owner	maybe the VP of Legal - that's the process owner. There may be a Director of Marketing at your property - that's the process owner for marketing, and for the Check-in process, the process
Product	owner is typically the Front Office Manager. A solution or component of a solution that is the result of a project.
Product Backlog	Container for a set of user stories, requirements or features that have been identified as candidates for potential implementation, prioritized, and estimated.
Product Manager	Responsible for managing services as a product over their entire life cycle from concept to retirement through design, transition, and operation.
Product Owner	The role responsible for having a vision of what the business needs and conveying that vision to the development team.
Product Scope	The features and functions that characterize a product, service or result.
Project	A temporary endeavor undertaken to create a unique product, service or result. A document issued by the project initiator or sponsor that formally authorizes the existence of a project, and provides the project manager with the authority to apply organizational
Project Charter	resources to project activities.
Project Management	The process of organizing and managing resources to complete a project to specification, on time, within budget and to the customer's satisfaction.
Project Manager Project Scope	The stakeholder assigned by the performing organization to manage the work required to achieve the project objectives. The work that must be performed to deliver a product, service, or result with the specified features and functions. See also scope.
Project Sponsor	This member of the executive committee is a strong advocate of the project and can assist with barriers that may come up. He or she is accountable for the project's success and can therefore explain to Six Sigma Council members and everyone in the property the business rationale for the transfer project and assist with cross-functional collaboration efforts. He or she will remain up to date on key aspects of the project by regularly meeting with the team leader and members. The project sponsor: Is a member of the Executive committe Is accountable for project success Address cross-functional or other barriers Reviews and tracks progress with the team leader
Brototuno	Advingates for necessary resources A partial or explinations used in continued to the conti
Prototype	A partial or preliminary version of the system.
Pseudocode	Pseudocode is a notation that combines some of the structure of a programming language, such as IF-ELSE and DO WHILE constructs, with a natural language, such as plain English. This allows writers of specification to eliminate a lot of the ambiguity that typically arises when trying to describe logic and computations using strictly a natural language.
Quality	The degree to which a set of inherent characteristics fulfills requirements.
	Quality Assurance is about Process. It describes the proactive method of establishing a process that is capable of producing a product or deliverable that is error or defect free.
Quality Assurance	
Quality Attributes	The subset of nonfunctional requirements that describes properties of the software's operation, development, and deployment (e.g., performance, security, usability, portability, and testability).
Quality Control	Quality Control is about Products or Deliverables. It describes checking a final product or deliverable to ensure that it is defect or error free and meets specifications.
Questionnaire	See survey.
RACI Chart RACI Matrix	See RACI Matrix A project management tool that identifies all required tasks or activities and what parties are involved in those tasks as well as their level or type of involvement. A RACI is used to ensure clarity on roles and responsibilities in a team environment. It alleviates problems and fosters a culture of accountability. - R - Responsible: The person who performs the activity; the "doer" - A - Accountable: The person with ultimate approval power; the "buck stops here" - C - Consulted: A stakeholder who is involved prior to the task completion, "in the loop"
	1 - Informed: A stakeholder who is told of the outcome of the task or decision: the "keep in the picture"
Random sampling Rational Unified Process	Method that allows each item or person chosen to be measured, to be selected completely by chance. An iterative software development process framework that adapts its processes to the development organizations and software project teams that utilize them.
Redundant Requirement	An requirement that appears more than once in the documentation or that may be derived in more than one way. A requirement that appears more than once in the documentation or that may be derived in more than one way.
Regression Testing	Testing that is performed after making a functional improvement or repair to a program.
Regulator	A stakeholder with legal or governance authority over the solution or the process used to develop it.
Relationship	A defined association between concepts, classes or entities. Relationships are usually named and include the cardinality of the association.
Relationship Map Repository	A business model that shows the organizational context in terms of the relationships that exist among the organization, external customers, and providers. A real or virtual facility where all information on a specific topic is stored and is available for retrieval.
Request For Change (RFC)	A formal proposal for a change to be made. Includes details of the proposed change, and may be recorded on paper or electronically.
Request For Information (RFI)	A requirements document issued to solicit vendor input on a proposed process or product. An RFI is used when the issuing organization seeks to compare different alternatives or is
	<u>Uncertain regarding the available options</u> A requirement document issued when an organization is seeking a formal proposal from vendors. An RFP typically requires that the proposals be submitted following a specific process and
Request For Proposal (RFP)	using sealed bids which will be evaluated against a formal evaluation methodology.
Request For Quote (RFQ) Requirement	An informal solicitation of proposals from vendors. 1. A condition or capability needed by a stakeholder to solve a problem or achieve an objective. 2. A condition or capability that must be met of possessed by a solution or solution component to satisfy a contract, standard, specification or other formally imposed documents. 3. A documented representation of a condition or capability as in 1) or 2).
Requirement Attribute	Metadata related to a requirement used to assist with requirements development and management.
Requirement Defect	An error in requirements caused by incorrect, incomplete, missing, or conflicting requirements.
Requirements Allocation	
·	The process of apportioning requirements to subsystems and components (i.e., people, hardware, and software). Describes the activities and methods used to analyze stated requirements and transform them into a potential solution which possesses the capabilities that will fulfill the stakeholder
Requirements Analysis	Describes the activities and methods used to analyze stated requirements and transform them into a potential solution which possesses the capabilities that will fulfill the stakeholder needs.
Requirements Analysis Requirements Discovery Session	Describes the activities and methods used to analyze stated requirements and transform them into a potential solution which possesses the capabilities that will fulfill the stakeholder needs. See requirements workshop.
Requirements Analysis	Describes the activities and methods used to analyze stated requirements and transform them into a potential solution which possesses the capabilities that will fulfill the stakeholder needs. See requirements workshop. See requirements package.
Requirements Analysis Requirements Discovery Session Requirements Document Requirements Iteration	Describes the activities and methods used to analyze stated requirements and transform them into a potential solution which possesses the capabilities that will fulfill the stakeholder needs. See requirements workshop. See requirements package. An iteration that defines requirements for a subset of the solution scope. For example, an iteration of requirements would include identifying a part of the overall product scope to focus upon, identifying requirements sources for that portion of the product, analyzing stakeholders and planning how to elicit requirements from them, conducting elicitation techniques, documenting the requirements, and validating the requirements.
Requirements Analysis Requirements Discovery Session Requirements Document	Describes the activities and methods used to analyze stated requirements and transform them into a potential solution which possesses the capabilities that will fulfill the stakeholder needs. See requirements workshop. See requirements package. An iteration that defines requirements for a subset of the solution scope. For example, an iteration of requirements would include identifying a part of the overall product scope to focus upon, identifying requirements sources for that portion of the product, analyzing stakeholders and planning how to elicit requirements from them, conducting elicitation techniques, documenting the requirements, and validating the requirements. The activities that control requirements development, including requirements change control, requirements attributes definition, and requirements traceability.
Requirements Analysis Requirements Discovery Session Requirements Document Requirements Iteration	Describes the activities and methods used to analyze stated requirements and transform them into a potential solution which possesses the capabilities that will fulfill the stakeholder needs. See requirements workshop. See requirements package. An iteration that defines requirements for a subset of the solution scope. For example, an iteration of requirements would include identifying a part of the overall product scope to focus upon, identifying requirements sources for that portion of the product, analyzing stakeholders and planning how to elicit requirements from them, conducting elicitation techniques, documenting the requirements, and validating the requirements.
Requirements Analysis Requirements Discovery Session Requirements Document Requirements Iteration Requirements Management Requirements Management and Communication	Describes the activities and methods used to analyze stated requirements and transform them into a potential solution which possesses the capabilities that will fulfill the stakeholder needs. See requirements workshop. See requirements package. An iteration that defines requirements for a subset of the solution scope. For example, an iteration of requirements would include identifying a part of the overall product scope to focus upon, identifying requirements sources for that portion of the product, analyzing stakeholders and planning how to elicit requirements from them, conducting elicitation techniques, documenting the requirements, and validating the requirements. The activities that control requirements development, including requirements shange control, requirements attributes definition, and requirements traceability. Describes what is involved in managing and articulating requirements to a wide variety of stakeholders. It includes understanding the link between business or project objectives and the specific requirements that comes from them such that any change or clarification in the objectives will result in a revised set of requirements that reflect the business need. A description of the requirements management process. A software tool that stores requirements information in a database, captures requirements and associations, and facilitates requirements reporting.
Requirements Analysis Requirements Discovery Session Requirements Document Requirements Iteration Requirements Management Requirements Management and Communication Requirements Management Plan	Describes the activities and methods used to analyze stated requirements and transform them into a potential solution which possesses the capabilities that will fulfill the stakeholder needs. See requirements workshop. See requirements package. An iteration that defines requirements for a subset of the solution scope. For example, an iteration of requirements would include identifying a part of the overall product scope to focus upon, identifying requirements sources for that portion of the product, analyzing stakeholders and planning how to elicit requirements from them, conducting elicitation techniques, documenting the requirements, and validating the requirements. The activities that control requirements development, including requirements change control, requirement attributes definition, and requirements traceability. Describes what is involved in managing and articulating requirements to a wide variety of stakeholders. It includes understanding the link between business or project objectives and the specific requirements that comes from them such that any change or clarification in the objectives will result in a revised set of requirements that reflect the business need. A description of the requirements management process. A software tool that stores requirements information in a database, captures requirements and associations, and facilitates requirements reporting. A representation of requirements using text and diagrams. Requirements models can also be called user requirements models or analysis models and can supplement textual requirements
Requirements Analysis Requirements Discovery Session Requirements Document Requirements Iteration Requirements Management Requirements Management and Communication Requirements Management Plan Requirements Management Plan Requirements Management Tool	Describes the activities and methods used to analyze stated requirements and transform them into a potential solution which possesses the capabilities that will fulfill the stakeholder needs. See requirements workshop. See requirements package. An iteration that defines requirements for a subset of the solution scope. For example, an iteration of requirements would include identifying a part of the overall product scope to focus upon, identifying requirements sources for that portion of the product, analyzing stakeholders and planning how to elicit requirements from them, conducting elicitation techniques, documenting the requirements, and validating the requirements. The activities that control requirements development, including requirements shange control, requirements attributes definition, and requirements traceability. Describes what is involved in managing and articulating requirements to a wide variety of stakeholders. It includes understanding the link between business or project objectives and the specific requirements that comes from them such that any change or clarification in the objectives will result in a revised set of requirements that reflect the business need. A description of the requirements management process. A software tool that stores requirements information in a database, captures requirements and associations, and facilitates requirements reporting.
Requirements Analysis Requirements Discovery Session Requirements Document Requirements Iteration Requirements Management Requirements Management and Communication Requirements Management Plan Requirements Management Tool Requirements Package Requirements Quality	Describes the activities and methods used to analyze stated requirements and transform them into a potential solution which possesses the capabilities that will fulfill the stakeholder needs. See requirements workshop. See requirements package. An iteration that defines requirements for a subset of the solution scope. For example, an iteration of requirements would include identifying a part of the overall product scope to focus upon, identifying requirements sources for that portion of the product, analyzing stakeholders and planning how to elicit requirements from them, conducting elicitation techniques, documenting the requirements and validating the requirements. The activities that control requirements development, including requirements change control, requirements attributes definition, and requirements traceability. Describes what is involved in managing and articulating requirements to a wide variety of stakeholders. It includes understanding the link between business or project objectives and the specific requirements that comes from them such that any change or clarification in the objectives will result in a revised set of requirements that reflect the business need. A description of the requirements management process. A software tool that stores requirements information in a database, captures requirements and associations, and facilitates requirements reporting. A representation of requirements using text and diagrams. Requirements models can also be called user requirements models or analysis models and can supplement textual requirements specifications. A requirements validation and requirements verification: a document or presentation for communication to stakeholders.
Requirements Analysis Requirements Discovery Session Requirements Document Requirements Iteration Requirements Management Requirements Management and Communication Requirements Management Plan Requirements Management Plan Requirements Management Tool Requirements Management Plan Requirements Management Plan Requirements Management Plan Requirements Model Requirements Plan Requirements Pl	Describes the activities and methods used to analyze stated requirements and transform them into a potential solution which possesses the capabilities that will fulfill the stakeholder needs. See requirements workshop. See requirements package. An iteration that defines requirements for a subset of the solution scope. For example, an iteration of requirements would include identifying a part of the overall product scope to focus upon, identifying requirements sources for that portion of the product, analyzing stakeholders and planning how to elicit requirements from them, conducting elicitation techniques, documenting the requirements satisfaction that control requirements development, including requirements change control, requirements attributes definition, and requirements traceability. Describes what is involved in managing and articulating requirements to a wide variety of stakeholders. It includes understanding the link between business or project objectives and the specific requirements that comes from them such that any change or clarification in the objectives will result in a revised set of requirements that reflect the business need. A description of the requirements management process. A software tool that stores requirements information in a database, captures requirements attributes and associations, and facilitates requirements reporting. A representation of requirements using text and diagrams. Requirements models can also be called user requirements models or analysis models and can supplement textual requirements specifications. A requirements package is a set of requirements yerification. An analysis of requirements validation and requirements verification to a document or presentation for communication to stakeholders.
Requirements Analysis Requirements Discovery Session Requirements Document Requirements Iteration Requirements Management Requirements Management and Communication Requirements Management Plan Requirements Management Tool Requirements Management Tool Requirements Management Plan Requirements Package Requirements Quality	Describes the activities and methods used to analyze stated requirements and transform them into a potential solution which possesses the capabilities that will fulfill the stakeholder needs. See requirements workshop. See requirements package. An iteration that defines requirements for a subset of the solution scope. For example, an iteration of requirements would include identifying a part of the overall product scope to focus upon, identifying requirements sources for that portion of the product, analyzing stakeholders and planning how to elicit requirements from them, conducting elicitation techniques, documenting the requirements and validating the requirements. The activities that control requirements development, including requirements change control, requirements attributes definition, and requirements traceability. Describes what is involved in managing and articulating requirements to a wide variety of stakeholders. It includes understanding the link between business or project objectives and the specific requirements that comes from them such that any change or clarification in the objectives will result in a revised set of requirements that reflect the business need. A description of the requirements management process. A software tool that stores requirements information in a database, captures requirements and associations, and facilitates requirements reporting. A representation of requirements using text and diagrams. Requirements models can also be called user requirements models or analysis models and can supplement textual requirements specifications. A requirements validation and requirements verification: a document or presentation for communication to stakeholders.
Requirements Analysis Requirements Discovery Session Requirements Document Requirements Iteration Requirements Management Requirements Management and Communication Requirements Management Plan Requirements Management Plon Requirements Management Tool Requirements Management Tool Requirements Model Requirements Model Requirements Package Requirements Quality Requirements Signoff Requirements Signoff Requirements Traceability Requirements Traceability	Describes the activities and methods used to analyze stated requirements and transform them into a potential solution which possesses the capabilities that will fulfill the stakeholder needs. See requirements workshop. See requirements package. An iteration that defines requirements for a subset of the solution scope. For example, an iteration of requirements would include identifying a part of the overall product scope to focus upon, identifying requirements sources for that portion of the product, analyzing stakeholders and planning how to elicit requirements from them, conducting elicitation techniques, documenting the requirements sand validating the requirements. The activities that control requirements seven product, analyzing stakeholders and planning how to elicit requirements from them, conducting elicitation techniques, documenting the requirements, and validating the requirements. The activities that control requirements traceability. Describes what is involved in managing and articulating requirements to a wide variety of stakeholders. It includes understanding the link between business or project objectives and the specific requirements that comes from them such that any change or clarification in the objectives will result in a revised set of requirements that reflect the business need. A description of the requirements management process. A requirements management process. A representation of requirements using text and diagrams. Requirements models can also be called user requirements models or analysis models and can supplement textual requirements specifications. A requirements package is a set of requirements grouped together in a document or presentation for communication to stakeholders. See requirements validation and requirements verification. An analysis of requirements-related risks that ranks risks and identifies actions to avoid or minimize those risks. Formal approval of a set of requirements by a sponsor or other decision maker. The ability to identify and document the
Requirements Analysis Requirements Discovery Session Requirements Document Requirements Iteration Requirements Management Requirements Management and Communication Requirements Management Plan Requirements Management Tool Requirements Model Requirements Model Requirements Package Requirements Fackage Requirements Risk Mitigation Strategy Requirements Signoff Requirements Traceability	Describes the activities and methods used to analyze stated requirements and transform them into a potential solution which possesses the capabilities that will fulfill the stakeholder needs. See requirements workshop. See requirements package. An iteration that defines requirements for a subset of the solution scope. For example, an iteration of requirements would include identifying a part of the overall product scope to focus upon, identifying requirements sources for that portion of the product, analyzing stakeholders and planning how to elicit requirements from them, conducting elicitation techniques, documenting the requirements and validating the requirements. The activities that control requirements development, including requirements change control, requirements attributes definition, and requirements traceability. Describes what is involved in managing and articulating requirements to a wide variety of stakeholders. It includes understanding the link between business or project objectives and the specific requirements that comes from them such that any change or clarification in the objectives will result in a revised set of requirements that reflect the business need. A description of the requirements management process. A software tool that stores requirements information in a database, captures requirements and associations, and facilitates requirements reporting. A representation of requirements using text and diagrams. Requirements models can also be called user requirements models or analysis models and can supplement textual requirements specifications. A requirements package is a set of requirements grouped together in a document or presentation for communication to stakeholders. See requirements verification. An analysis of requirements-related risks that tranks risks and identifies actions to avoid or minimize those risks. Formal approval of a set of requirements by a sponsor or other decision maker. The ability to identify and document the lineage of each requirement, including
Requirements Analysis Requirements Discovery Session Requirements Document Requirements Iteration Requirements Management Requirements Management and Communication Requirements Management Plan Requirements Management Plon Requirements Management Tool Requirements Management Tool Requirements Model Requirements Model Requirements Package Requirements Quality Requirements Signoff Requirements Signoff Requirements Traceability Requirements Traceability	Describes the activities and methods used to analyze stated requirements and transform them into a potential solution which possesses the capabilities that will fulfill the stakeholder needs. See requirements workshop. See requirements package. An iteration that defines requirements for a subset of the solution scope. For example, an iteration of requirements would include identifying a part of the overall product scope to focus upon, identifying requirements sources for that portion of the product, analyzing stakeholders and planning how to elicit requirements from them, conducting elicitation techniques, documenting the requirements, and validating the requirements. The activities that control requirements devicements. Describes what is involved in managing and articulating requirements thange control, requirements attributes definition, and requirements traceability. Describes what is involved in managing and articulating requirements to a wide variety of stakeholders. It includes understanding the link between business or project objectives and the specific requirements that comes from them such that any change or clarification in the objectives will result in a revised set of requirements that reflect the business need. A description of the requirements management process. A representation of requirements information in a database, captures requirements attributes and associations, and facilitates requirements reporting. A representation of requirements using text and diagrams. Requirements models can also be called user requirements models or analysis models and can supplement textual requirements specifications. A requirements package is a set of requirements grouped together in a document or presentation for communication to stakeholders. See requirements validation and requirements werification. An analysis of requirements transh risks and identifies actions to avoid or minimize those risks. Formal approval of a set of requirements by a sponsor or other decision maker. The ability to iden
Requirements Discovery Session Requirements Discovery Session Requirements Document Requirements Iteration Requirements Management Requirements Management and Communication Requirements Management Plan Requirements Management Plool Requirements Model Requirements Model Requirements Model Requirements Quality Requirements Guality Requirements Signoff Requirements Traceability Requirements Traceability Requirements Traceability Matrix Requirements Validation Requirements Validation Requirements Validation	Describes the activities and methods used to analyze stated requirements and transform them into a potential solution which possesses the capabilities that will fulfill the stakeholder needs. See requirements workshop. See requirements package. An iteration that defines requirements for a subset of the solution scope. For example, an iteration of requirements would include identifying a part of the overall product scope to focus upon, identifying requirements sources for that portion of the product, analyzing stakeholders and planning how to elicit requirements from them, conducting elicitation techniques, documenting the requirements and validating the requirements. The activities that control requirements development, including requirements than genome that control requirements transport to a wide variety of stakeholders. It includes understanding the link between business or project objectives and the specific requirements that comes from them such that any change or clarification in the objectives will result in a revised set of requirements that reflect the business need. A description of the requirements management process. A software tool that stores requirements information in a database, captures requirements attributes and associations, and facilitates requirements reporting. A representation of requirements using text and diagrams. Requirements models can also be called user requirements models or analysis models and can supplement textual requirements specifications. A requirements validation and requirements sprouged together in a document or presentation for communication to stakeholders. See requirements validation and requirements by a sponsor or other decision maker. The ability to identify and document the lineage of each requirement, including its derivation (backward traceability), its allocation (forward traceability), and its relationship to other requirements. The ability to identify and document the lineage of each requirement, to tild overlopment and deployment and use, and th
Requirements Discovery Session Requirements Discovery Session Requirements Document Requirements Iteration Requirements Management Requirements Management and Communication Requirements Management Plan Requirements Management Plool Requirements Model Requirements Model Requirements Package Requirements Quality Requirements Guality Requirements Signoff Requirements Traceability Requirements Traceability Requirements Validation Requirements Validation Requirements Validation Requirements Validation Requirements Validation Requirements Validation	Describes the activities and methods used to analyze stated requirements and transform them into a potential solution which possesses the capabilities that will fulfill the stakeholder needs. See requirements workshop. See requirements package. An iteration that defines requirements for a subset of the solution scope. For example, an iteration of requirements would include identifying a part of the overall product scope to focus upon, identifying requirements sources for that portion of the product, analyzing stakeholders and planning how to elicit requirements from them, conducting elicitation techniques, documenting the requirements saving elicitation techniques, documenting the requirements shad tomore requirements that control requirements shad tomore requirements that control requirements shad tomore for the activities that control requirements that control requirements that comes from them such that any change or clarification in the objectives will result in a revised set of requirements that reflect the business or project objectives and the specific requirements that comes from them such that any change or clarification in the objectives will result in a revised set of requirements that reflect the business need. A description of the requirements management process. A software tool that stores requirements information in a database, captures requirements attributes and associations, and facilitates requirements reporting. A representation of requirements using text and diagrams. Requirements models can also be called user requirements models or analysis models and can supplement textual requirements specifications. A requirements package is a set of requirements grouped together in a document or presentation for communication to stakeholders. See requirements validation and requirements verification. An analysis of requirements related risks that ranks risks and identifies actions to avoid or minimize those risks. Formal approval of a set of requirements by a sponsor or other decision maker.
Requirements Discovery Session Requirements Discovery Session Requirements Document Requirements Iteration Requirements Management Requirements Management and Communication Requirements Management Plan Requirements Management Plool Requirements Model Requirements Model Requirements Model Requirements Quality Requirements Guality Requirements Signoff Requirements Traceability Requirements Traceability Requirements Traceability Matrix Requirements Validation Requirements Validation Requirements Validation	Describes the activities and methods used to analyze stated requirements and transform them into a potential solution which possesses the capabilities that will fulfill the stakeholder needs. See requirements workshop. See requirements package. An iteration that defines requirements for a subset of the solution scope. For example, an iteration of requirements would include identifying a part of the overall product scope to focus upon, identifying requirements sources for that portion of the product, analyzing stakeholders and planning how to elicit requirements from them, conducting elicitation techniques, documenting the requirements and validating the requirements. The activities that control requirements development, including requirements than genome that control requirements transport to a wide variety of stakeholders. It includes understanding the link between business or project objectives and the specific requirements that comes from them such that any change or clarification in the objectives will result in a revised set of requirements that reflect the business need. A description of the requirements management process. A software tool that stores requirements information in a database, captures requirements attributes and associations, and facilitates requirements reporting. A representation of requirements using text and diagrams. Requirements models can also be called user requirements models or analysis models and can supplement textual requirements specifications. A requirements validation and requirements sprouged together in a document or presentation for communication to stakeholders. See requirements validation and requirements by a sponsor or other decision maker. The ability to identify and document the lineage of each requirement, including its derivation (backward traceability), its allocation (forward traceability), and its relationship to other requirements. The ability to identify and document the lineage of each requirement, to tild overlopment and deployment and use, and th
Requirements Discovery Session Requirements Discovery Session Requirements Document Requirements Iteration Requirements Management Requirements Management and Communication Requirements Management Plan Requirements Management Tool Requirements Model Requirements Model Requirements Model Requirements Package Requirements Package Requirements Risk Mitigation Strategy Requirements Signoff Requirements Traceability Requirements Traceability Requirements Validation Requirements Validation Requirements Verification Requirements Verification Requirements Workshop Return on Investment	Describes the activities and methods used to analyze stated requirements and transform them into a potential solution which possesses the capabilities that will fulfill the stakeholder needs. See requirements workshop. See requirements package. An iteration that defines requirements for a subset of the solution scope. For example, an iteration of requirements would include identifying a part of the overall product scope to focus upon, identifying requirements sources for that portion of the product, analyzing stakeholders and planning how to elicit requirements from them, conducting elicitation techniques, documenting the requirements, and validating the requirements. The activities that control requirements there were that control requirements that any change or clarification in the objectives will result in a revised set of requirements that reflect the business on project objectives and the specific requirements that comes from them such that any change or clarification in the objectives will result in a revised set of requirements that reflect the business need. A description of the requirements management process. A representation of requirements management process. A representation of requirements using text and diagrams. Requirements models can also be called user requirements models or analysis models and can supplement textual requirements specifications. A requirements package is a set of requirements grouped together in a document or presentation for communication to stakeholders. See requirements validation and requirements resistance in a document or presentation for communication to stakeholders. See requirements validation and requirements yerification. An analysis of requirements year year year or the de
Requirements Analysis Requirements Discovery Session Requirements Document Requirements Iteration Requirements Management Requirements Management and Communication Requirements Management Plan Requirements Management Tool Requirements Management Tool Requirements Model Requirements Model Requirements Sanagement Tool Requirements Tool Requirements Tacable Requirements Signoff Requirements Traceability Requirements Traceability Matrix Requirements Validation Requirements Verification Requirements Verification Requirements Workshop Return on Investment Reverse Engineering	Describes the activities and methods used to analyze stated requirements and transform them into a potential solution which possesses the capabilities that will fulfill the stakeholder needs. See requirements workshop. See requirements package. An iteration that defines requirements for a subset of the solution scope. For example, an iteration of requirements would include identifying a part of the overall product scope to focus upon, identifying requirements sources for that portion of the product, analyzing stakeholders and planning how to elicit requirements from them, conducting elicitation techniques, documenting the requirements, and validating the requirements. The activities that control requirements development, including requirements change control, requirements attributes definition, and requirements traceability. Describes what is involved in managing and articulating requirements to a wide variety of stakeholders. It includes understanding the link between business or project objectives and the specific requirements that comes from them such that any change or clarification in the objectives will result in a revised set of requirements that reflect the business need. A description of the requirements management process. A software bool that stores requirements immorphisms and diagrams. Requirements models can also be called user requirements models or analysis models and can supplement textual requirements specifications. A requirements package is a set of requirements grouped together in a document or presentation for communication to stakeholders. See requirements validation and requirements by a sponsor or other decision maker. The ability to identify and document the lineage of each requirement, including its derivation (backward traceability), its allocation (forward traceability), and its relationship to other requirements. The work done to ensure that the stated requirements support and are aligned with the goals and objectives of the business. The work done to evaluate requireme
Requirements Discovery Session Requirements Discovery Session Requirements Document Requirements Iteration Requirements Management Requirements Management and Communication Requirements Management Plan Requirements Management Tool Requirements Management Tool Requirements Model Requirements Model Requirements Package Requirements Quality Requirements Signoff Requirements Traceability Requirements Traceability Requirements Validation Requirements Verification Requirements Verification Requirements Verification Requirements Verification Requirements Workshop Return on Investment Reverse Engineering Risk Risk Management	Describes the activities and methods used to analyze stated requirements and transform them into a potential solution which possesses the capabilities that will fulfill the stakeholder needs. See requirements workshop. See requirements package. An iteration that defines requirements for a subset of the solution scope. For example, an iteration of requirements would include identifying a part of the overall product scope to focus upon, identifying requirements sources for that portion of the product, analyzing stakeholders and planning how to elicit requirements from them, conducting elicitation techniques, documenting the requirements and validating requirements. The activities that control requirements development, including requirements change control, requirements attributes definition, and requirements traceability. Describes what is involved in managing and articulating requirements to a wide variety of stakeholders. It includes understanding the link between business or project objectives and the specific requirements that comes from them such that any change or clarification in the objectives will result in a revised set of requirements that reflect the business need. A description of the requirements management process. A software tool that stores requirements information in a database, captures requirements attributes and associations, and facilitates requirements reporting. A representation of requirements using text and diagrams. Requirements models can also be called user requirements models or analysis models and can supplement textual requirements specifications. A requirements validation and requirements sprouped together in a document or presentation for communication to stakeholders. See requirements validation and requirements sprouped together in a document or presentation for communication to stakeholders. Formal approval of a set of requirements by a sponsor or other decision maker. The ability to identify and document the lineage of each requirement, including its derivation (b
Requirements Discovery Session Requirements Discovery Session Requirements Document Requirements Iteration Requirements Management Requirements Management and Communication Requirements Management Plan Requirements Management Tool Requirements Tool Requirements Signoff Requirements Signoff Requirements Traceability Requirements Traceability Matrix Requirements Validation Requirements Verification Requirements Verification Requirements Vorkshop Return on Investment Reverse Engineering Risk	Describes the activities and methods used to analyze stated requirements and transform them into a potential solution which possesses the capabilities that will fulfill the stakeholder needs. See requirements workshop. See requirements package. An iteration that defines requirements for a subset of the solution scope. For example, an iteration of requirements would include identifying a part of the overall product scope to focus upon, identifying requirements sources for that portion of the product, analyzing stakeholders and planning how to elicit requirements from them, conducting elicitation techniques, documenting the requirements and validating the requirements. The activities that control requirements development, including requirements change control, requirements attributes definition, and requirements traceability. Describes what is involved in managing and articulating requirements to a wide variety of stakeholders. It includes understanding the link between business or project objectives and the specific requirements that comes from them such that any change or clarification in the objectives will result in a revised set of requirements that reflect the business need. A description of the requirements management process. A software tool that stores requirements information in a database, captures requirements attributes and associations, and facilitates requirements reporting. A representation of requirements using text and diagrams. Requirements models can also be called user requirements models or analysis models and can supplement textual requirements specifications. A requirements validation and requirements verification. An analysis of requirements verificatior is a set of requirements verification. An analysis of requirements verificated risks that ranks risks and identifies actions to avoid or minimize those risks. Formal approval of a set of requirements by a sponsor or other decision maker. The ability to identify and document the lineage of each requirement, including its deriv
Requirements Discovery Session Requirements Discovery Session Requirements Document Requirements Iteration Requirements Management Requirements Management and Communication Requirements Management Plan Requirements Management Tool Requirements Management Tool Requirements Management Sequirements Model Requirements Package Requirements Quality Requirements Signoff Requirements Traceability Requirements Traceability Requirements Validation Requirements Validation Requirements Validation Requirements Verification Requirements Verification Requirements Workshop Return on Investment Reverse Engineering Risk Risk Management Risk Mitigation Strategy	Describes the activities and methods used to analyze stated requirements and transform them into a potential solution which possesses the capabilities that will fulfill the stakeholder needs. See requirements workshop. See requirements package. An iteration that defines requirements for a subset of the solution scope. For example, an iteration of requirements would include identifying a part of the overall product scope to focus upon, identifying requirements sources for that portion of the product, analyzing stakeholders and planning how to elicit requirements from them, conducting elicitation techniques, documenting the requirements and validating the requirements. The activities that control requirements development, including requirements change control, requirements attributes definition, and requirements traceability. Describes what is involved in managing and articulating requirements to a wide variety of stakeholders. It includes understanding the link between business or project objectives and the specific requirements that comes from them such that any change or clarification in the objectives will result in a revised set of requirements that reflect the business need. A description of the requirements management process. A software tool that stores requirements information in a database, captures requirements and associations, and facilitates requirements reporting. A representation of requirements using text and diagrams. Requirements ments a package is a set of requirements surgice and diagrams. Requirements ments package is a set of requirements grouped together in a document or presentation for communication to stakeholders. See requirements validation and requirements verification. An analysis of requirements-related risks that ranks risks and identifies actions to avoid or minimize those risks. Formal approval of a set of requirements yae proposed together in a document or presentation for communication to stakeholders. A Requirements are activated and document the lineage of each r

RuleSpeak	RuleSpeak is a set of guidelines for expressing business rules using a natural language (such as English). RuleSpeak is not a language or syntax itself but rather a set of guidelines to facilitate the creation of business rules that are concise, consistent, and less ambiguous. RuleSpeak is fully consistent with the OMG'S SBVR standard.
RUP	the creation or unified Process See Rational Unified Process
Scenario	An analysis model that describes a series of actions or tasks that respond to an event. Each scenario is an instance of a use case.
Schedule of Changes	See Change Schedule
Scope	Defines the boundaries of the process; clarifies specifically where the start and end points for improvement reside (for instance, room service delivery time from the time of the guest call to knocking on the guest door); defines where and what to measure and analyze; needs to be within the sphere of control of the team working on the project. The broader the scope, the more complex and time-consuming the improvement efforts will be.
	A model that defines the boundaries of a business domain or solution.
Scrum	Scrum is one of several light-weight agile methods that use an iterative and incremental approach for the development of information systems. The Scrum method brings a small team together to work on a specified set of features over a short period called a sprint.
Scrum Master	A servant leader responsible for promoting and support the team by removing impediments.
Secondary Actor	A secondary actor is a person, business processes, or applications that provides a specific result or information to a use case in order for the end goal of the use case to be achieved. A secondary actor never initiates the use case. It is invoked by the system's use cases in order to obtain the required information or result. There may be many secondary actors for a given system.
Sequence Diagram	A sequence diagrams is a UML diagram that depicts interactions among various application components or participants over time, including but not limited to system objects, actors, and other systems or services, in order to accomplish a task.
Service	Work carried or services in the first of others.
Service Desk	Often the single point of contact between the service provider and the users. Typically manages incidents and service requests.
Service Level Agreement (SLA)	A formal agreement between an IT service provider and a customer. Describes the IT service, documents service level targets, and specifics the responsibilities of the IT service provider and the customer.
	A specified level of service that is guaranteed in a Service Level Agreement, such as a performance target.
SIPOC Diagram	The SIPOC diagram is a tool that is used to outline the scope of a process improvement initiative (often as part of a Six Sigma improvement project). The tool captures all of the relevant elements of the process under consideration. The diagram's name is an acronym for the elements that need to be identified and documented. (S) – Suppliers: Who supplies the inputs to the process under consideration, (I) – Inputs: What are the inputs to the process, (P) – Process: What are the steps of the process that is being improved upon, O – Outputs: What are the outputs of the process. C – Customers: Who are the customers or beneficiaries of the outputs of the process.
Six Sigma	Six Sigma is a process improvement methodology. It is structured into 5 phases which can be iterated to continually improve key processes and deliver greater efficiencies and success within an organization. These 5 phases are Define, Measure, Analyze, Improve, and Control.
SMART Goals	Acronym for goals which satisfy the SMART framework: Specific, Measurable, Attainable, Relevant, and Time-bound. - Specific - detail what is expected, why it's important, who is involved, where it will occur and which attributes are important. - Measurable - allow progress to be clearly quantified and demonstrated. - Attainable - goals that stretch the employee but can be accomplished to motivate. - Relevant - answer the question of why the activity is worthwhile. - Time-bound - establish sense of urgency by setting a deadline. Clear, motivatine, easily understand enals and result in much higher likelihood of success.
	A defined process for developing solutions that describe the phases (stages) of an IT project and defines activities and responsibilities.
Software Engineer	See developer.
Software/Systems Requirements Specification Solution	A requirements document written primarily for Implementation SMEs describing functional and nonfunctional requirements. A solution meets a business need by resolving a problem or allowing an organization to take advantage of an opportunity.
Solution Assessment and Validation	Describes the activity of determining how closely a solution meets the original stakeholder and solution requirements as well as describe the activities that the business analyst should
Solution Requirement	complete to ensure the successful implementation of solution. A characteristic of a solution that meets the business and stakeholder requirements. May be subdivided into functional and non-functional requirements.
Solution Scope	The set of capabilities a solution must deliver in order to ameet the business need. See also scope.
Solution statement	A clear description of the proposed solution(s); used to evaluate and select the best solution to implement.
Span of Control	Span of control is the number of employees a manger is directly (or indirectly) responsible for.
Sponsor Sprint	A stakeholder who authorizes or legitimizes the product development effort by contracting for or paying for the project. A term most often used in Agile frameworks, a set period of time (generally 1-4 weeks) during which specific work has to be completed and made ready for review
Sprint Planning	Meeting to review and commit to user stories for the upcoming sprint.
Sprint Retrospective	A meeting done at the end of the sprint to discuss how the team can better work together in order to achieve their future sprint commitments (focuses on people and processes)
Sprint Review	A meeting done at the end of the sprint to review and demo the work that was completed as part of that sprint (focuses on the product)
Stakeholder	A group or person who has interests that may be affected by an initiative or influence over it.
Stakeholder Analysis	The work to identify the stakeholders who may be impacted by a proposed initiative and assess their interests and likely participation.
Stakeholder List	A listing of the stakeholders affected by a business need or proposed solution and a description of their participation in a project or other initiative.
Stakeholder Requirement	Stakeholder requirements are statements of the needs of a particular stakeholder or class of stakeholders. They describe the needs that a given stakeholder has and how that stakeholder will interact with a solution. Stakeholder requirements serve as a bridge between business requirements and the various categories of solution requirements.
State Diagram State Machine Diagram	An analysis model showing the life cycle of a data entity or class. See state diagram.
State Transition Diagram	See state diagram.
Stated Requirements	A requirement articulated by a stakeholder that has not been analyzed, verified, or validated. Stated requirements frequently reflect the desires of a stakeholder rather than the actual need.
Storyboard	See dialog hierarchy and dialog map.
Structural Rule	Structural rules determine when something is or is not true or when things fall into a certain category. They describe categorizations that may change over time.
Structured English	See Pseudocode
Structured Walkthrough Subject Matter Expert (SME)	A structured walkthrough is an organized peer review of a deliverable with the objective of finding errors and omissions. It is considered a form of quality assurance. A stakeholder with specific expertise in an aspect of the problem domain or potential solution alternatives or components.
Supplier	A stakeholder who provides products or services to an organization.
Survey	A survey administers a set of written questions to stakeholders in order to collect responses from a large group in a relatively short period of time.
Swimlane	The horizontal or vertical section of a process model that show which activities are performed by a particular actor or role. SWOT Analysis is a strategic planning technique used to assess the internal and external environment in which a company operates and competes. Internal environmental factors are
SWOT Analysis	classified into strengths and weaknesses, while external environmental factors are classified into opportunities and threats.
System	A collection of interrelated elements that interact to achieve an objective. System elements can include hardware, software, and people. One system can be a sub-element (or subsystem) of another system.
System Development Life Cycle	See Software Development Life Cycle
Systems Thinking	The process of understanding how things influence one another within a whole. In organizations, systems consist of people, structures and processes that work together to make an organization healthy or unhealthy.
Team Velocity	Sea Waldoth Wa
Technical Constraints	Technical constraints are limitations on the design of a solution that derive from the technology used in its implementation. See also business constraint.
Technique	Techniques alter the way a business analysis task is performed or describe a specific form the output of a task may take.
Template Temporal Event	Standardized form used for textual documentation. A system trigger that is initiated by time.
Tester	A stakeholder responsible for assessing the quality of, and identifying defects in, a software application.
Throw-away Prototype	A prototype used to quickly uncover and clarify interface requirements using simple tools, sometimes just paper and pencil. Usually discarded when the final system has been developed.
Timebox	A fixed period of time to accomplish a desired outcome.
Tollgate	A review session that determines whether activities up to that point in a project have been satisfactorily completed. Tollgates are commonly conducted to review critical decisions during a project.
Traceability	See requirements traceability.
Transition Requirements	A classification of requirements that describe capabilities that the solution must have in order to facilitate transition from the current state of the enterprise to the desired future state, but that will not be needed once that transition is complete.
UI Design Pattern	See User Interface Design Pattern
UML	See Unified Modeling Language
Unified Modeling Language Usability	A non-proprietary modeling and specification language used to specify, visualize, and document deliverables for object-oriented software-intensive systems. The ease with which an application, product, or IT service can be used.
Use Case	The ease with which an application, product, or in experience and use for actors and the goals that the system achieves for those actors along the way. An analysis model that describes the tasks that it he system will perform for actors and the goals that the system achieves for those actors along the way.
Use Case Diagram	A use case diagram is a UML diagram that provides a high-level graphical view of the functionality (use cases) supported by the system and shows which roles (actors) can invoke each use case. This high-level view of the system provides a context for the readers of the more detailed use case specifications.
Use Case Specification	The use case specification provides the details of the functionality that the system will support and describes how the actors will use the system in order to obtain a specific result of value.
User	A stakeholder, person, device, or system that directly or indirectly accesses a system. Testing does by the year or on the year's behalf arises to column a system of the personal of the system of the year or on the year's behalf arises to column a system of the system of the system of the year of the year's personal or informal
	Testing done by the user or on the user's behalf prior to solution approval (sign-off). Performed after extensive testing has already occurred. The UAT may follow a formal or informal process. In a formal process, precise test scripts and expected results are designed beforehand. In an informal process, the goals of the tests are defined, but the detailed steps are not.

User Interface Design Patterns	User Interface Design Patterns (also commonly referred to as Interaction Design Patterns) document and convey robust UI design solutions, that have proven to be successful over time, to common usability requirements. Properly applying UI Design Patterns ensures the UI designer that the application or website will be intuitive and its features and functionality robust.
User Requirement	See stakeholder requirement(s).
User Requirements Document	A requirements document written for a user audience, describing user requirements and the impact of the anticipated changes on the users.
User Story	A high-level, informal, short description of a solution capability that provides value to a stakeholder. A user story is typically one or two sentences long and provides the minimum information necessary to allow a developer to estimate the work required to implement it.
Validate	Ensures the stated and documented requirements correctly and fully implement the business requirements.
Validated Requirements	Requirements that have been demonstrated to deliver business value and to support the business goals and objectives.
Validation	The process of checking a product to ensure that it satisfies its intended use and conforms to its requirements. Validation ensures that you built the correct solution. Also see requirements validation.
Variance	A change in a process or business practice that may alter its expected outcome.
Variance Analysis	Analysis of discrepancies between planned and actual performance, to determine the magnitude of those discrepancies and recommend corrective and preventative action as required.
Velocity	The sum of effort estimates the team was able to complete during that iteration. Used as a baseline for future iterations to understand the approximate amount of work the team can get done (helps with commitments).
Verification	The process of checking that a deliverable produced at a given stage of development satisfies the conditions or specifications of the previous stage. Verification ensures that you built the solution correctly. Also see requirements verification.
Verified Requirements	Requirements that have been shown to demonstrate the characteristics of requirements quality and as such are cohesive, complete, consistent, correct, feasible, modifiable, unambiguous, and testable.
Verify	Ensures that requirements are defined clearly enough to allow solution design and implementation to begin.
Vertical Prototype	A prototype that dives into the details of the interface, functionality, or both.
View	A view organizes diagrams into logical groups to describe a particular aspect of the system. It is the abstraction of the system organized is such a way as to give a perspective of a related set of concerns.
Vision Statement (product vision statement)	A brief statement or paragraph that describes the why, what, and who of the desired software product from a business point of view.
Voice of the Customer (VOC)	A systematic approach to gather and analyze customer requirements, expectations, level of satisfaction and dissatisfaction. Methods of gathering Voice of the Customer include complaints, surveys, comments, market research, focus groups and interviews. Voice of the Customer should drive the process improvement or re-design efforts, and is a key data source in the project selection process.
Walkthrough	A type of peer review in which participants present, discuss, and step through a work product to find errors. Walkthroughs of requirements documentation are used to verify the correctness of requirements. See also structured walkthrough.
Work in Progress (WIP)	The tasks items the team is currently workig on
Work Breakdown Structure (WBS)	A deliverable-oriented hierarchical decomposition of the work to be executed by the project team to accomplish the project objectives and create the required deliverables. It organizes and defines the total scope of the project.
Work In Progress (WIP) Limits	A core concept of Kanban, setting work in progress limits helps you to manage the amount of work that can be started. Focuses the team on what can be completed rather than just what can be started.
Work Product	A document or collection of notes or diagrams used by the business analyst during the requirements development process.

Brought to you by www.TheBAGuide.com
Updated: 1/2/2019 -- Document version 3.0
Special thanks to K.W.

Have some feedback? Feel free to contact us at jeremy@thebaguide.com