COURSE STRUCTURE

Module 1:
Introduction to Business Analysis

Module 2:
Needs Assessment

Module 3:
Business Analysis Planning

Module 4:
Requirements Elicitation and Analysis

Module 5:
Traceability and Monitoring

Module 6:
Solution Evaluation
At the end of this course, you will understand what business analysis is all about, why it is essential to the success of any project and how to perform it on your projects...
Business Analysis for Practitioners

MODULE 3
MODULE OBJECTIVE

What is a Business Analysis Plan?

How to create a Business Analysis plan on your project
Business planning helps to ease understanding of the scope of work, stakeholders expectations and the appropriate amount of business analysis required for the project.

- **Predictive (traditional) life cycle project requires complete plans before elicitation**

- **Adaptive (agile) life cycle projects requires some planning upfront while the rest evolves over the course of the project/program.**
RATIONALE FOR BA PLANNING

Because requirements are the foundation from which the project is based and a key contributor to project success, the sponsor and project manager should ensure that a sufficient level of business analysis planning is conducted.

Business analysis planning achieves the following:

• Sets expectations with the sponsor, project team, and key stakeholders as to the business analysis activities that will be performed;
• Ensures that roles are identified, understood, and communicated to everyone participating in the business analysis process;
• Achieves buy-in and support for the business analysis process before work begins;
• Provides context to support estimation of the business analysis activities; and
• Produces a more efficiently run business analysis process, because activities are not missed or excessively performed.
BUSINESS ANALYSIS PLANNING

Business planning and scheduling is a part of the overall project management plan.

The Business analyst should work closely with the project manager while this plan is being formulated so it can be integrated into the project management plan being managed by the project manager.
BUSINESS ANALYSIS PLANNING

Creating the Business Analysis Plan involves:

**Conduct or Refine the Stakeholder Analysis**
- **Techniques for Identifying Stakeholders** (Brainstorming and Organizational charts)
- **Determine Stakeholder Characteristics** (Attitude, Complexity, Culture, Experience, Level of Influence and Location & Availability)
- **Techniques for grouping or Analyzing** (Job Analysis, Personal Analysis)
- **Assemble the Stakeholder Analysis Results**
Understanding Complexity

Most Defining Characteristics of Complexity in Projects

- Multiple stakeholders: 57%
- Ambiguity of project features, resources, phases, etc.: 48%
- Significant political/authority influences: 35%
- Unknown project features, resources, phases, etc.: 33%
- Dynamic (changing) project governance: 29%
- Significant external influences: 28%
- Use of a technology that is new to the organization: 26%
- Use of a technology that has not yet been fully developed: 25%
- Significant internal interpersonal or social influences: 23%
- Highly regulated environment: 18%
- Project duration exceeds the cycle of relevant technologies: 10%

Source: PMI’s Pulse of the Profession In-Depth Report: Navigating Complexity
Creating the Business Analysis Plan involves:

Create the Business Analysis Plan
- Business Analysis Plan vs. Requirements Management Plan
- What to include in the Business Analysis Plan (Determining the Proper Level of Detail)
- Understand the Project Context
- Understand How the Project Life Cycle Influences Planning Decisions (Predictive, Iterative and Adaptive)
- Ensure the Team is Trained on the Project Life Cycle
What to include in the Business Analysis Plan

Generally, decisions that are reflected in the business analysis plan and are influenced by the selected project life cycle include:

• Type of elicitation activities to be conducted;
• Requirements analysis models that are required or expected;
• How requirements will be documented and communicated to stakeholders, including the use of any specialized tools;
• Business analysis deliverables to be produced;
• Roles and responsibilities for those participating in the requirement activities;
• How requirements will be prioritized, approved, and maintained;
• List of requirement states that will be tracked and managed in the project;
• How requirements will be validated and verified; and
• How the acceptance criteria will be determined for the requirements and solution validation.
Understand How the Project Life Cycle Influences Planning Decisions

Project life cycle models range from predictive (fully plan-driven) to adaptive (change-driven), and hybrid approaches fall anywhere between the two. It impacts a number of decisions about the business analysis process, such as:

- Business analysis activities that are to be performed,
- Order in which the activities will be completed,
- Timing of activities,
- Deliverables, 
- Level of formality required for deliverables, 
- Approach for prioritizing requirements, and 
- Methods for addressing requirement changes.
Predictive PLC Characteristics

○ Emphasis is on minimizing uncertainty.
○ Scope is entirely defined up-front.
○ Time and cost estimates are determined for the entire project when scope is defined.
○ Business analysis is conducted mostly up-front; requirements are completed before product development begins.
○ Deliverables are determined at the onset of the project.
○ Changes to scope are carefully managed.
○ Business value is delivered through one implementation.
○ The need and solution are known and do not change throughout the project.
○ Predictive life cycle methods are also referred to as plan-driven, traditional, or waterfall methods.
Iterative/Incremental PLC Characteristics

- Project is split into phases and project phases are intentionally repeated.
- Project work is performed sequentially or with some overlap in iterations.
- High-level scope is defined up-front and the detailed scope is elaborated upon for each iteration.
- Scope for future phases is defined when the prior phase starts or completes.
- Product is developed iteratively as features are added incrementally.
- Business analysis is performed up-front and then in small amounts throughout the project.
- Requirements analysis is performed in time-boxed iterations.
- The need and solution become more stable as the project progresses.
Adaptive PLC Characteristics

- Business value is emphasized over minimizing uncertainty.
- Time and cost estimates are fixed for each iteration.
- Iterations are conducted quickly.
- Overall scope is agreed to early. Detailed scope and product requirements are defined for a single iteration at a time.
- Changes are expected; when new requirements are presented, these are captured in a product backlog, and then the backlog is reprioritized.
- Business value is delivered iteratively.
- Business analysis is constant.
- The need and solution are unknown and unstable.
- Adaptive life cycle methods are also referred to as change-driven or agile methods.
Creating the Business Analysis Plan involves:

Create the Business Analysis Plan
- Leverage Past Experiences When Planning (Lessons Learned and Retrospectives)
- Plan for Elicitation (Strategies for Sequencing Elicitation Activities)
- Plan for Analysis
- Define the Requirements Prioritization Process
- Define the Traceability Approach
Strategies for Sequencing Elicitation Activities

There are a number of strategies the business analyst may consider when determining which areas of requirements elicitation to address first. Suggested areas of focus are where there are:

- Significant amounts of business value to be gained,
- Greater risks,
- Many project unknowns or uncertainties,
- Significant technical challenges,
- Dependencies on other components or interfaces,
- Required third-party resources that the project is dependent on, and
- Limited number of resources or a risk that a key resource may leave the project or company.

Other constraints that affect elicitation sequencing are the dates key stakeholders impose on the project. For example, plant shutdowns or seasonal constraints where stakeholders are committed to the operational work of the business before the work of the project.
Define the Requirements Prioritization Process

Setting expectations early with stakeholders helps to minimize situations where stakeholders become unhappy when their requirements are prioritized to the bottom of the list.

The project life cycle influences the prioritization process and often dictates the frequency, timing, and techniques for performing prioritization.

Requirements are prioritized based on a number of factors such as:

- **Value.** Addressing high-value requirements first to reap the financial or goodwill benefits up-front.
- **Cost.** Evaluating requirements based on financial costs or opportunity costs.
- **Difficulty.** Considering how difficult the requirement is to fulfill.
- **Regulatory.** Addressing regulatory or legislative requirements that have imminent compliance deadlines first.
- **Risk.** Implementing high-risk requirements first to uncover issues early.

Some common techniques for determining priority are MoSCoW, multivoting, timeboxing, and weighted ranking.
Define the Traceability Approach

Requirements that are documented but fail to trace to a business need are considered out of scope. Requirements that fail to trace to a solution component identify areas where the product is not in compliance with the requirements.

When sufficient traceability is established, it is much easier for the project team to understand how a proposed change will impact the project. A sufficient amount of traceability ensures that the impacts of requirements change are properly assessed and quantified from a risk, cost, and time perspective.

Higher-risk or more complex projects may require more traceability.

The types of traceability decisions the business analyst should consider are:
• Types of requirements to be traced,
• Level of detail to trace to,
• Relationships that will be established and maintained,
• Requirement attributes to be tracked,
• Requirement states that drive the requirements life cycle (example, approve, defer, reject, etc.),
• Tools used to perform the traceability, and
• Process decisions regarding how traceability will be established and maintained.
Creating the Business Analysis Plan involves:

- Create the Business Analysis Plan
- Define the Communication Approach
- Define the Decision-Making Process
- Define the Requirements Verification and Validation Processes
- Define the Requirements Change Process
- Define the Solution Evaluation Process
Define the Decision-Making Process

The following information can be considered when defining the decision-making process:

- Types of decisions that will be made, including how requirements will be approved,
- Roles and authority levels, for example, who is involved in the discussions and who makes decisions, etc.,
- Process to follow when consensus cannot be reached and requirements-related issues need to be escalated,
- Required turn-around time for a decision to be reached,
- How decisions are documented and communicated, including requirements signoff, and
- Special tools or techniques that may be used to help teams evaluate alternatives, for example, decision analysis, decision modeling, decision trees etc.
Define the Requirements Verification and Validation Processes

According to the PMBOK Guide – Fifth Edition,

- Verification is the evaluation of whether or not a product, service, or system complies with a regulation, requirement, specification, or imposed condition.
- Validation is the assurance that a product, service, or system meets the needs of the customer and other identified stakeholders.

Requirements verification is the process of reviewing requirements and models to ensure they meet quality standards. Verification processes often leverage checklists to define the quality attributes.

Requirements validation is the process of ensuring that all requirements accurately reflect the intent of the stakeholder and that each requirement aligns to one or more business requirements. Validation is performed through the use of structured walkthroughs and traceability.
Creating the Business Analysis Plan involves:

Plan the Business Analysis Work
- Determine Who Plans the Business Analysis Effort
- Build the Business Analysis Work Plan (Identify the Deliverables, Determine the Tasks and Activities, Determine the Timing and Sequencing of Tasks, Determine the Roles and Responsibilities, Identifying the Resources and Estimate the Work)
BUSINESS ANALYSIS PLANNING

Creating the Business Analysis Plan involves:

- Assemble the Business Analysis Work Plan
- Document the rationale for the Business Analysis work plan
- Review the Business Analysis Plan with Key Stakeholders
- Obtain approval of the business analysis plan
# Sample Business Analysis Work Plan

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<thead>
<tr>
<th>Task Name</th>
<th>Resource</th>
<th>Level Of Effort</th>
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<tr>
<td><strong>Use Case Diagrams</strong></td>
<td>S. Bhomack</td>
<td>34 hours</td>
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<td><strong>Use Case Specifications</strong></td>
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<td><strong>Use Case 1</strong></td>
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<td>Interview SMEs</td>
<td>A. Manach</td>
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<td>Draft Use Case</td>
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<td>Review Use Case</td>
<td>A. Manach</td>
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<td>Refine Use Case</td>
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<td>Approve Use Case</td>
<td>A. Manach</td>
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<tr>
<td>Approve Use Case</td>
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<td>1 hour</td>
</tr>
</tbody>
</table>
1. As Management Requested It
2. As Specified in the Project Request
3. As Designed By The Senior Analyst
4. As Produced By The Programmers
5. As Installed
6. What The User Wanted
Exercise

Remember the image in the previous slide, an adequate business analysis plan properly executed would have helped avoid the challenge they now face.

How will you now plan for this project in retrospect?
THE END