## **BABOK** Supported by Software Requirements Memory Jogger

BABOK Ref Num	BABOK Task/Technique Name	SRMJ Ref Num	Software Requirements Memory Jogger Topic Name
2.1	Plan Business Analysis Approach	8	Project Types
2.2	Conduct Stakeholder Analysis	3.3	Stakeholder Profiles
		3.2	Stakeholder Categories
		8.4	Determine requirements roles and responsibili
2.3	Plan Business Analysis Activities	Appendix B	Analysis Models
2.5	Plan Requirements Management Proc	7	Manage Requirements
		7.1	Change Control Policies and Procedures
		5.2	Associate related requirements (trace)
		7.3	Requirements trace matrices
		7.2	Requirements Attributes
3.1	Prepare for Elicitation	3.1	Requirements Source List
		3.12	Stakeholder Elicitation Plan
		3	Elicit Requirement
3.2	Conduct Elicitation Activity	3	Elicit Requirement
3.3	Document Elicitation Results	3	Elicit Requirement
3.4	Confirm Elicitation Results	3	Elicit Requirement
4.4	Prepare Requirements Package	5.2	Software Requirements Specification Docume
		5.1	User Requirements Document
		Appendix D	Software Requirements Specification Inspecti
5.4	Define Solution Scope	2.1	Vision Statement
6.1	Prioritize Requirements	4.12	Prioritized Requirements
6.3	Specify and Model Requirements	4	Analyze the Requirements
	opeon, and meder to quite morne	Appendix C	Verbs and Phrases to Use in Requirements M
		5	Specify Requirements
6.6	Validate Requirements	6.3	Model Validation
	validate regulieriteite	6	Validate requirements
9.04	Business Rules Analysis	4.11	Business Rules
	Duchinoso i varos i maryoro	4.11.1	Atomic Business Rules
		4.5	Business Policies
9.05	Data Dictionary and Glossary	2.2	Glossary
9.11	Focus Groups	3.7	Focus Groups
9.12	Functional Decomposition	5.2	Functional Hierarchy
9.13	Interface Analysis	5.2	Identity external interface requirements
9.14	Interviews	3.4	Interviews
9.15	Lessons Learned Process	Appendix G	Questions for Requirements Retrospectives
9.17	Non-functional Requirements Analysis		Quality Attributes and Metrics
	Tron ranouslant resquirements / unaryolo	5.2	Identify design and implementation constraints
		5.2	Quality Attributes
		Appendix F	Ambiguous Words/Phrases to Avoid When De
9.18	Observation	3.8	Observation
9.21	Process Modeling	4.7.6	Activity Diagram
3.21		3.9	User Task Analysis
		4.2	Process Map
9.22	Prototyping	3.6	Exploratory Prototypes
J.22	тоюцурнід	4.8	User Interface Navigation Diagram
		4.8	
		6.4	Dialog Map Operational Protetype
		4.8	Operational Prototype
			Storyboard
		4.8	User Interface Flow Diagram

## **BABOK** Supported by **Software Requirements Memory Jogger**

BABOK Ref Num	BABOK Task/Technique Name	SRMJ Ref Num	Software Requirements Memory Jogger Topic Name
9.23	Requirements Workshops	3.5	Facilitated Workshops
9.24	Risk Analysis	2.3	Requirements Risk Mitigation Strategy
9.26	Scenarios and Use Cases	4.7.1	Use Case Diagram
		4.7.4	Scenarios
		4.6	User Role Model
		4.6	Actor Table
		4.7	Use Cases
9.27	Scope Modeling	4.4	Event-Response Table
		4.1	Relationship Map
9.29	State Diagrams	4.10	State Diagram
9.30	Structured Walkthrough	6.1	Peer Review
9.31	Survey/Questionnaire	3.11	Surveys
9.33	User Stories	4.7.5	Stories
9.6	Data Flow Diagrams	4.7.7	Data Flow Diagram
		4.3	Context Diagram
9.7	Data Modeling	4.9.2	Data Dictionary
		4.9.1	Class Model
		4.9	Data Model
		4.9	Entity Relationship Diagram
9.8	Decision Analysis	4.11.2	Decision Table
		4.11.3	Decision Tree
9.9	Document Analysis	3.10	Existing Documentation