Software Requirements Memory Jogger cross references to **BABOK**

SRMJ Ref Num	Contract Requirements Memory Cogger	BABOK Ref Num	BABOK
	i opic iname		Task/Technique Name
4.7.6	Activity Diagram	9.21	Process Modeling
4.6	Actor Table	9.26	Scenarios and Use Cases
Appendix F	Ambiguous Words/Phrases to Avoid When De	9.17	Non-functional Requirements Analysis
Appendix B	Analysis Models	2.3	Plan Business Analysis Activities
4	Analyze the Requirements	6.3	Specify and Model Requirements
5.2	Associate related requirements (trace)	2.5	Plan Requirements Management Proc
4.11.1	Atomic Business Rules	9.04	Business Rules Analysis
4.5	Business Policies	9.04	Business Rules Analysis
4.11	Business Rules	9.04	Business Rules Analysis
7.1	Change Control Policies and Procedures	2.5	Plan Requirements Management Proc
4.9.1	Class Model	9.7	Data Modeling
4.3	Context Diagram	9.6	Data Flow Diagrams
4.9.2	Data Dictionary	9.7	Data Modeling
4.7.7	Data Flow Diagram	9.6	Data Flow Diagrams
4.9	Data Model	9.7	Data Modeling
4.11.2	Decision Table	9.8	Decision Analysis
4.11.3	Decision Tree	9.8	Decision Analysis
8.4	Determine requirements roles and responsibili	2.2	Conduct Stakeholder Analysis
4.8	Dialog Map	9.22	Prototyping
3	Elicit Requirement	3.2	Conduct Elicitation Activity
		3.4	Confirm Elicitation Results
		3.3	Document Elicitation Results
		3.1	Prepare for Elicitation
4.9	Entity Relationship Diagram	9.7	Data Modeling
4.4	Event-Response Table	9.27	Scope Modeling
3.10	Existing Documentation	9.9	Document Analysis
3.6	Exploratory Prototypes	9.22	Prototyping
3.5	Facilitated Workshops	9.23	Requirements Workshops
3.7	Focus Groups	9.11	Focus Groups
5.2	Functional Hierarchy	9.12	
2.2	-	J. 12	Functional Decomposition
5.2	Glossary	9.05	Functional Decomposition Data Dictionary and Glossary
	Glossary Identify design and implementation constraints		·
		9.05	Data Dictionary and Glossary
3.4	Identify design and implementation constraints	9.05 9.17	Data Dictionary and Glossary Non-functional Requirements Analysis
3.4	Identify design and implementation constraints Identity external interface requirements Interviews	9.05 9.17 9.13	Data Dictionary and Glossary Non-functional Requirements Analysis Interface Analysis Interviews
	Identify design and implementation constraints Identity external interface requirements Interviews Manage Requirements	9.05 9.17 9.13 9.14	Data Dictionary and Glossary Non-functional Requirements Analysis Interface Analysis Interviews Plan Requirements Management Proc
7	Identify design and implementation constraints Identity external interface requirements Interviews Manage Requirements Model Validation	9.05 9.17 9.13 9.14 2.5	Data Dictionary and Glossary Non-functional Requirements Analysis Interface Analysis Interviews Plan Requirements Management Proc Validate Requirements
7 6.3	Identify design and implementation constraints Identity external interface requirements Interviews Manage Requirements Model Validation Observation	9.05 9.17 9.13 9.14 2.5 6.6	Data Dictionary and Glossary Non-functional Requirements Analysis Interface Analysis Interviews Plan Requirements Management Proc
7 6.3 3.8	Identify design and implementation constraints Identity external interface requirements Interviews Manage Requirements Model Validation Observation Operational Prototype	9.05 9.17 9.13 9.14 2.5 6.6 9.18	Data Dictionary and Glossary Non-functional Requirements Analysis Interface Analysis Interviews Plan Requirements Management Proc Validate Requirements Observation Prototyping
7 6.3 3.8 6.4	Identify design and implementation constraints Identity external interface requirements Interviews Manage Requirements Model Validation Observation Operational Prototype Peer Review	9.05 9.17 9.13 9.14 2.5 6.6 9.18 9.22	Data Dictionary and Glossary Non-functional Requirements Analysis Interface Analysis Interviews Plan Requirements Management Proc Validate Requirements Observation Prototyping Structured Walkthrough
7 6.3 3.8 6.4 6.1	Identify design and implementation constraints Identity external interface requirements Interviews Manage Requirements Model Validation Observation Operational Prototype	9.05 9.17 9.13 9.14 2.5 6.6 9.18 9.22 9.30	Data Dictionary and Glossary Non-functional Requirements Analysis Interface Analysis Interviews Plan Requirements Management Proc Validate Requirements Observation Prototyping Structured Walkthrough Prioritize Requirements
7 6.3 3.8 6.4 6.1 4.12	Identify design and implementation constraints Identity external interface requirements Interviews Manage Requirements Model Validation Observation Operational Prototype Peer Review Prioritized Requirements Process Map	9.05 9.17 9.13 9.14 2.5 6.6 9.18 9.22 9.30 6.1	Data Dictionary and Glossary Non-functional Requirements Analysis Interface Analysis Interviews Plan Requirements Management Proc Validate Requirements Observation Prototyping Structured Walkthrough Prioritize Requirements Process Modeling
7 6.3 3.8 6.4 6.1 4.12 4.2	Identify design and implementation constraints Identity external interface requirements Interviews Manage Requirements Model Validation Observation Operational Prototype Peer Review Prioritized Requirements Process Map Project Types	9.05 9.17 9.13 9.14 2.5 6.6 9.18 9.22 9.30 6.1 9.21	Data Dictionary and Glossary Non-functional Requirements Analysis Interface Analysis Interviews Plan Requirements Management Proc Validate Requirements Observation Prototyping Structured Walkthrough Prioritize Requirements Process Modeling Plan Business Analysis Approach
7 6.3 3.8 6.4 6.1 4.12 4.2 8 5.2	Identify design and implementation constraints Identity external interface requirements Interviews Manage Requirements Model Validation Observation Operational Prototype Peer Review Prioritized Requirements Process Map Project Types Quality Attributes	9.05 9.17 9.13 9.14 2.5 6.6 9.18 9.22 9.30 6.1 9.21 2.1	Data Dictionary and Glossary Non-functional Requirements Analysis Interface Analysis Interviews Plan Requirements Management Proc Validate Requirements Observation Prototyping Structured Walkthrough Prioritize Requirements Process Modeling Plan Business Analysis Approach Non-functional Requirements Analysis
7 6.3 3.8 6.4 6.1 4.12 4.2	Identify design and implementation constraints Identity external interface requirements Interviews Manage Requirements Model Validation Observation Operational Prototype Peer Review Prioritized Requirements Process Map Project Types Quality Attributes Quality Attributes and Metrics	9.05 9.17 9.13 9.14 2.5 6.6 9.18 9.22 9.30 6.1 9.21 2.1 9.17	Data Dictionary and Glossary Non-functional Requirements Analysis Interface Analysis Interviews Plan Requirements Management Proc Validate Requirements Observation Prototyping Structured Walkthrough Prioritize Requirements Process Modeling Plan Business Analysis Approach Non-functional Requirements Analysis Non-functional Requirements Analysis
7 6.3 3.8 6.4 6.1 4.12 4.2 8 5.2 Appendix E	Identify design and implementation constraints Identity external interface requirements Interviews Manage Requirements Model Validation Observation Operational Prototype Peer Review Prioritized Requirements Process Map Project Types Quality Attributes Quality Attributes and Metrics Questions for Requirements Retrospectives	9.05 9.17 9.13 9.14 2.5 6.6 9.18 9.22 9.30 6.1 9.21 2.1 9.17	Data Dictionary and Glossary Non-functional Requirements Analysis Interface Analysis Interviews Plan Requirements Management Proc Validate Requirements Observation Prototyping Structured Walkthrough Prioritize Requirements Process Modeling Plan Business Analysis Approach Non-functional Requirements Analysis Non-functional Requirements Analysis Lessons Learned Process
7 6.3 3.8 6.4 6.1 4.12 4.2 8 5.2 Appendix E Appendix G 4.1	Identify design and implementation constraints Identity external interface requirements Interviews Manage Requirements Model Validation Observation Operational Prototype Peer Review Prioritized Requirements Process Map Project Types Quality Attributes Quality Attributes and Metrics Questions for Requirements Retrospectives Relationship Map	9.05 9.17 9.13 9.14 2.5 6.6 9.18 9.22 9.30 6.1 9.21 2.1 9.17 9.17 9.15 9.27	Data Dictionary and Glossary Non-functional Requirements Analysis Interface Analysis Interviews Plan Requirements Management Proc Validate Requirements Observation Prototyping Structured Walkthrough Prioritize Requirements Process Modeling Plan Business Analysis Approach Non-functional Requirements Analysis Non-functional Requirements Analysis Lessons Learned Process Scope Modeling
7 6.3 3.8 6.4 6.1 4.12 4.2 8 5.2 Appendix E Appendix G	Identify design and implementation constraints Identity external interface requirements Interviews Manage Requirements Model Validation Observation Operational Prototype Peer Review Prioritized Requirements Process Map Project Types Quality Attributes Quality Attributes and Metrics Questions for Requirements Retrospectives	9.05 9.17 9.13 9.14 2.5 6.6 9.18 9.22 9.30 6.1 9.21 2.1 9.17 9.17	Data Dictionary and Glossary Non-functional Requirements Analysis Interface Analysis Interviews Plan Requirements Management Proc Validate Requirements Observation Prototyping Structured Walkthrough Prioritize Requirements Process Modeling Plan Business Analysis Approach Non-functional Requirements Analysis Non-functional Requirements Analysis Lessons Learned Process

Software Requirements Memory Jogger cross references to BABOK

Listing created by EBG Consulting, Inc.

SRMJ Ref Num	Software Requirements Memory Jogger Topic Name	BABOK Ref Num	BABOK Task/Technique Name
7.3	Requirements trace matrices	2.5	Plan Requirements Management Proc
4.7.4	Scenarios	9.26	Scenarios and Use Cases
5.2	Software Requirements Specification Docume	4.4	Prepare Requirements Package
Appendix D	Software Requirements Specification Inspecti	4.4	Prepare Requirements Package
5	Specify Requirements	6.3	Specify and Model Requirements
3.2	Stakeholder Categories	2.2	Conduct Stakeholder Analysis
3.12	Stakeholder Elicitation Plan	3.1	Prepare for Elicitation
3.3	Stakeholder Profiles	2.2	Conduct Stakeholder Analysis
4.10	State Diagram	9.29	State Diagrams
4.7.5	Stories	9.33	User Stories
4.8	Storyboard	9.22	Prototyping
3.11	Surveys	9.31	Survey/Questionnaire
4.7.1	Use Case Diagram	9.26	Scenarios and Use Cases
4.7	Use Cases	9.26	Scenarios and Use Cases
4.8	User Interface Flow Diagram	9.22	Prototyping
	User Interface Navigation Diagram	9.22	Prototyping
5.1	User Requirements Document	4.4	Prepare Requirements Package
4.6	User Role Model	9.26	Scenarios and Use Cases
3.9	User Task Analysis	9.21	Process Modeling
6	Validate requirements	6.6	Validate Requirements
Appendix C	Verbs and Phrases to Use in Requirements M	6.3	Specify and Model Requirements
2.1	Vision Statement	5.4	Define Solution Scope