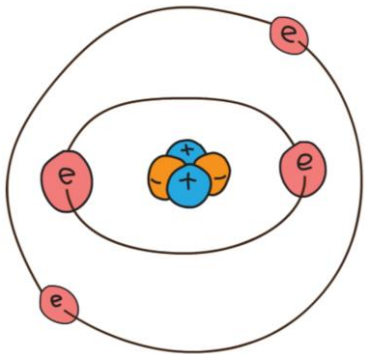


Requirements Engineering Canvas

Scope



Elicitation



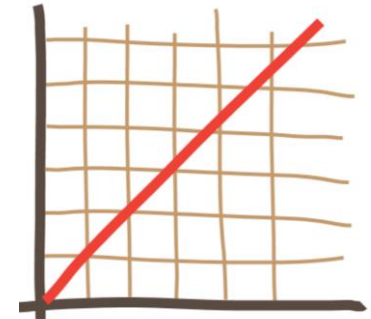
Documentation



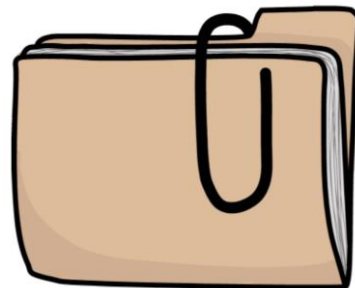
Validation & Negotiation



Added Value



Management



Scope <ul style="list-style-type: none">- project- solution	What is part of the project / what is part of the solution / what are we aiming to achieve; the goals, the involved components (technical, organisational) What influences the project, what influences the solution; e.g. processes, software, hardware, business rules, organisation units, satellite systems, documentations (user manuals, device manuals, product descriptions, etc.), internal/external regulations, clients, suppliers, politics, economics, etc.
Elicitation	Identifying the relevant requirements: stakeholders, other sources, techniques, time, categorisation into conscious, unconscious, subconscious (e.g. using KANO model)
Documentation	Document design (requirements catalogue, backlog catalogue, business specification etc.), models and diagrams (UML, BPMN 2.0, etc.), plain text, document structure, target audience
Management	Requirements attributes, condensed and selective views, prioritisation, traceability, versioning, managing change
Validation & Negotiation	Quality aspects of requirements and documentations, validation techniques, conflict management
Added Value	Checkpoint: do the requirements (and therefore the solution) create value for the stakeholders and the organisation?