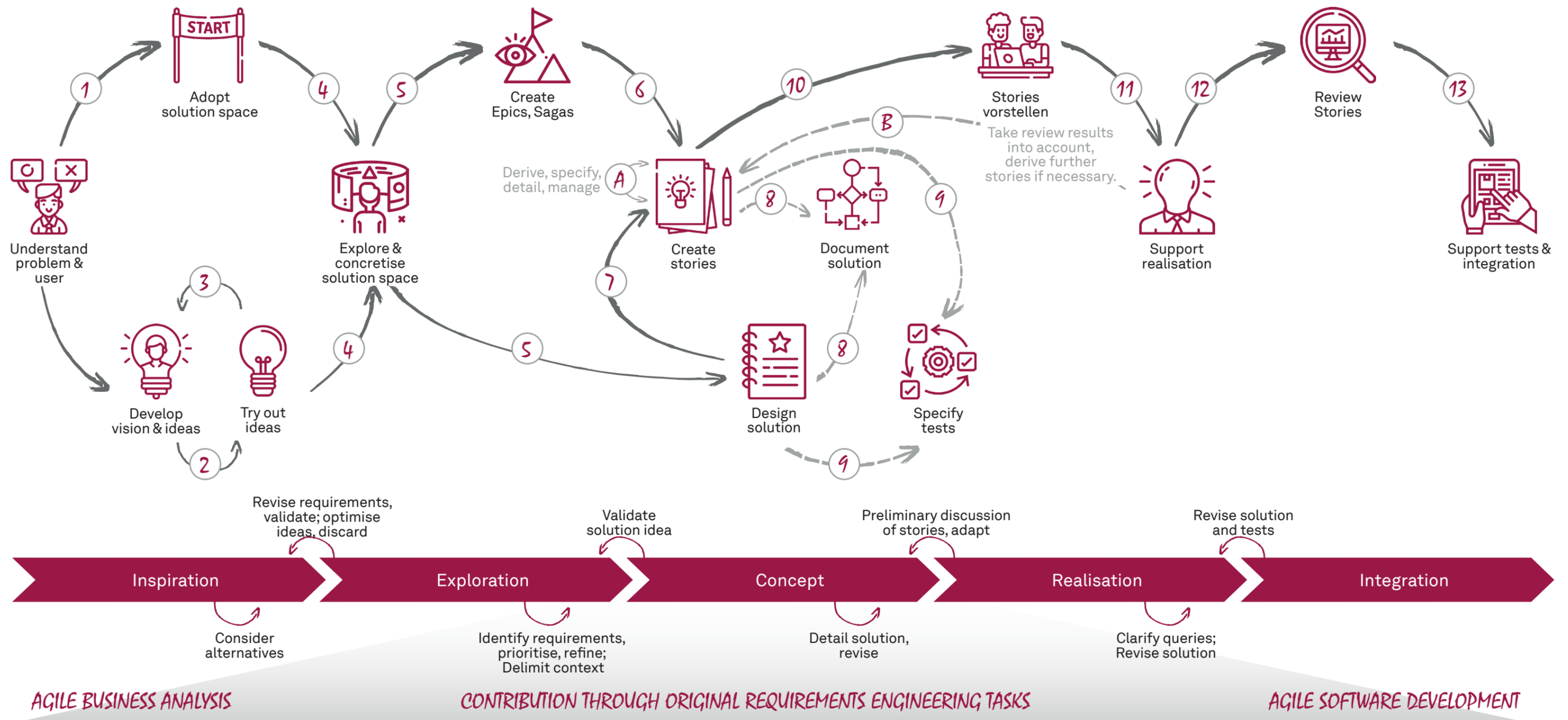


# REQUIREMENTS ENGINEERING - HYBRID LIFE CYCLE



<b>Methods</b>	Design Thinking, 5 Whys, Personas, Customer Journey, Product Vision Board, ...	Stakeholder list, interview, Kano model, GP modelling, impact mapping, ...	Story Mapping, 3Cs, INVEST, UML, Sketching, User Story Slicing, ...	W-questions, SMART, Specification by Example, Walkthroughs, ...	Community of Practice, DevOps, User Acceptance Test, End-2-End Tests, ...
<b>Result-types</b>	Product model, prototype, vision paper, interview protocol, ...	System context, functional architecture, Epic, Saga, information flow, UI mockup, NFRs, ...	Story, product backlog, use case, UI design, domain model, interface specification, ...	Team backlog, test scenario, test case, product increment, ...	Product, test data, test result, ...
<b>Tools</b>	Flip chart, pen & paper, Lego, office tools, mockup tool, ...	Collaboration platform, Visio, story board Mockup tool, SysML/UML tool, ...	Post-it, story board, backlog mgmt tool, SysML/UML tool, collaboration platform, ...	Story board, test mgmt tool, collaboration platform, ...	Test automation, error tracking tool, ...