

Software Development Life Cycle (SDLC) using AGILE Model

<p><u>Planning, Requirements Analysis, Design, Coding, Unit Testing and Acceptance Testing</u></p> <ul style="list-style-type: none">• Agile Fundamentals<ul style="list-style-type: none">○ Why Agile?○ Agile Manifesto○ Benefits of Agile• Requirements and Planning<ul style="list-style-type: none">○ Gathering Requirements○ User Stories, Generating User Stories○ Agile Estimation and Planning○ Estimation Styles and Process• Scrum<ul style="list-style-type: none">○ Overview○ Planning○ Tracking○ Execution and Daily stand ups○ Review○ Retrospection	2 days
--	--------

