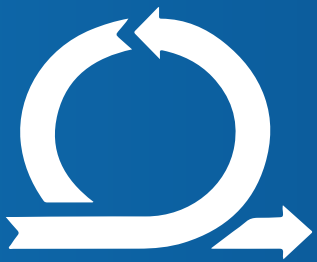


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CELEBRATING
12 YEARS



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AGILE

PROFFESIONAL SCRUM MASTER I

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SCRUM MASTER CIRCULUM

1. Scrum Basics

- Scrum in Nutshell
- Scrum Framework and drivers

2. Roles

- Team
- Scrum Master
- Product Owner

3. Best Practices

4. Product Backlog and user Stories

5. Sprint Planning

6. Sprint Work distribution

7. Scrum Checklist



8. Sizing Stories
9. Scrum operating Mechanisms
10. Agile Planning Levels
11. One Team Mindset
12. Sprint Planning and Capacity Management
13. User Story and Acceptance criteria
14. Story and Bug card checklist
15. User Story/Bug fix definition of Don
16. Product Roadmap Planning
17. Product release management
18. Scrum of Scrums
19. Bi -weekly Tech execution report
20. Sprint Quality Indicators
21. Release Quality Indicators
22. Root Cause Analysis
23. NFR's
24. Defect Severity and Priority
25. Scrum Vs Kanban
26. Inspect and Adapt why?
27. Scenarios what actions do you take?
28. Release Management process
29. Templates
30. Sprint Capacity Planning
31. JIRA Commuted Dashboard and related filters
32. Sprint Review template
33. Sprint Retrospective template
34. Working Agreement 1-Enable engineering staff to focus on their Jira work in an uninterrupted fashion to maximize productivity
35. Working Agreement 2: Time Box Scrum Ceremonies
36. Working Agreement 3: Smooth and Orderly Intake Process
37. Working Agreement 4: Use Sub-Bugs in Jira for Defect Tracking
38. Working Agreement 5: Bugs Found In Production Are To Be Tied To A Jira Software Version – not easy to manage with a clear picture
39. Working Agreement 6: Review Software Quality Trends
40. Working Agreement 7: Track Unplanned Work
41. Working Agreement 8: Improve Work Visibility



FEW OF CLIENTS WHERE STUDENTS HAVE BEEN PLACED



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Flat No: 209, 2nd floor , Nilgiri Block, Ameerpet, Hyderabad - 500016 | www.qualitythought.in |