

Sr. Software Engineer (SSE)

ABSTRACT

This is one of the subject from my personal notes series named "Coding-With-Arqam" that I am developing from the start of my professional development career.

Subject

Project Management Professional (PMP)

Portfolio: https://arqam-dev.github.io/

PMP

- --> General Points:
 - -> Jira Query Language (JQL)
- --> Agile Methodologies:
 - -> Scrum
 - -> Kanban
 - -> Scrumban
 - -> DevOps
 - -> Agile Project Management (AgilePM)
 - -> etc.
- --> Scrum:
 - -> Main Parts:
 - -> Sprints
 - -> Sprint Planning
 - -> Ceremonies
 - -> Backlogs
 - -> Sprint Reviews
 - -> Standups
 - -> Scrum Master
 - -> Retrospectives
 - -> Distributes scrum
 - -> Roles
 - -> Scrum of scrums
 - -> Agile scrum airfacts
 - -> Sprint:
 - -> A sprint is a short, time-boxed period when a scrum team works to complete a set amount of work.
 - -> break down big, complex projects into bite-sized pieces.
 - -> They're not. Agile is a set of principles and scrum is a framework.
 - -> Daily standsup meeting under a scrum master.
 - -> What did I work on yesterday?
 - -> What am I working on today?
 - -> What issues are blocking me?
 - -> Sprint review meeting after sprint completion.
 - -> Stories VS Tasks
 - -> Don't create too many stories.
 - -> Optimize your sprints with automation:
 - -> Send a weekly Slack message with all issues still open in the sprint.
 - -> When a sprint finishes, then assign outstanding issues to the next sprint.
 - -> When an issue moves to 'In Progress' and the sprint is empty, then move the issue to the next active sprint.