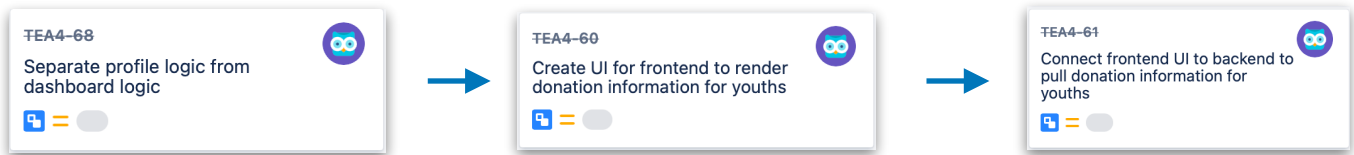
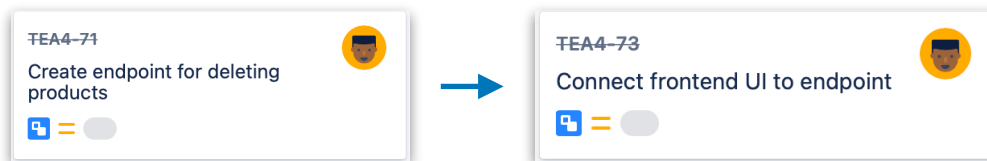


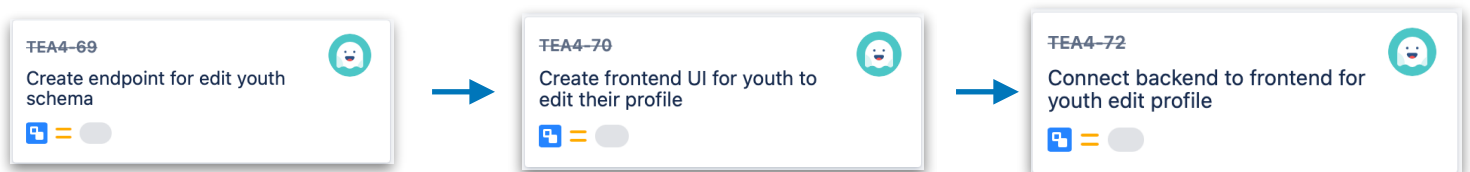
## Critical Path & Task Dependencies:



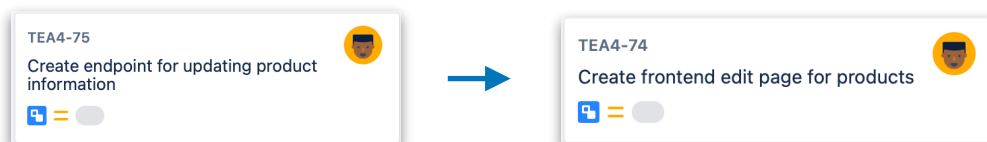
Critical Path: 68 -> 60 -> 61



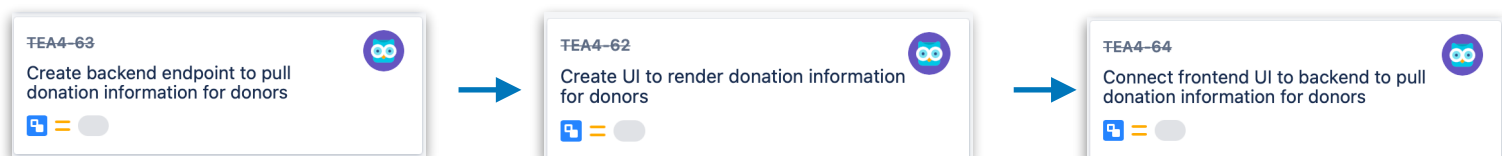
Critical Path: 71 -> 73



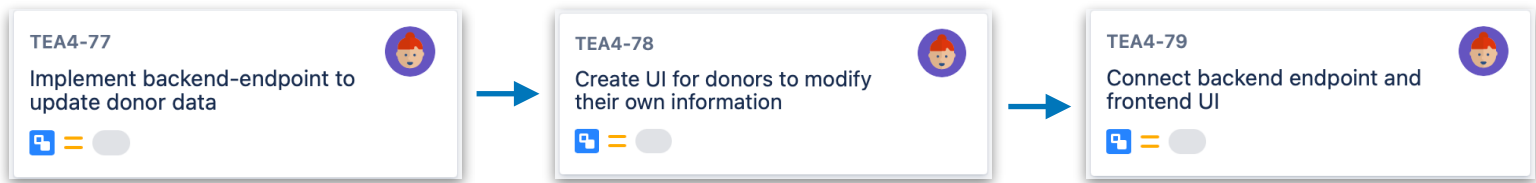
Critical Path: 69 -> 70 -> 72



Critical Path: 75 -> 74



Critical Path: 63 -> 62 -> 64



Critical Path: 77 -> 78 -> 79

### What you do to keep your sprint in schedule?

- Investing time to track dependencies and create critical path
- Making schedule plan according to dependencies and path
- Estimating time required for each user story
- Each team member will report their progress and blocks in stand ups
- Informing other team members for potential schedule delay