

MoSCoW Summary — Capacity math & Must slice

Assumptions:

- Conservative velocity per sprint = 20 story points
- Number of sprints this term = 3
- Total capacity = $20 \times 3 = 60$ story points
- Must budget = $0.6 \times 60 = 36$ story points (maximum)

Planned Must stories and estimates (from Backlog):

- ST-01 Create event = 5
- ST-02 Edit/cancel event = 3
- ST-03 RSVP flow = 5
- ST-04 Cancel RSVP = 2
- ST-07 Email confirmations = 3
- ST-09 Waitlist promotion = 3

Total planned Must = 21 story points $\rightarrow \leq 36$ (PASS)

Must slice (end-to-end demoable path):

Login (ST-08) \rightarrow Create event (ST-01) \rightarrow RSVP (ST-03) \rightarrow Email confirmation (ST-07) \rightarrow Export attendees (ST-07/ST-08)

Evidence plan (placeholders):

- evidence/EV-ST-01_create_event.pdf
- evidence/EV-ST-03_rsvp_log.csv
- evidence/EV-ST-07_email_report.pdf