| Sprint Plan, Iteration #1 | | | | |
|---|---|---------------------------|--------------------------|-------------------------------|
| Group: goto fail; | | | | |
| Context project: MM | | | | |
| | | | | |
| User Story | Task | Task Assigned To | Estimated Effort (hours) | Priority (A-E) (A is highest) |
| User story: design mockup. | | | | |
| As a user, I wish to be given a | GUI mockup: | [Mark], Alex | 9 total | В |
| mockup of the initial design, so | - Mockup: director window | Alex | 3 | В |
| premiliary adjustments can be | - Mockup: camera window(s) | Mark | 3 | В |
| made. | - Mockup: basic style (fonts, colors, misc) | Mark | 3 | D |
| User story: initial working version. | | | | |
| As a user, I wish to see a working | Working JavaFX application | [Alex], Menno, Mark, Bart | 16 total | В |
| version, albeit with minimal functionality, | - Simple window-switching | Alex, Mark | 4 p.p | С |
| at the end of the first sprint. This | - Simple timeline display | Menno, Bart | 4 p.p | В |
| working version should show timelines, | Data structures | [Martijn], Bart | 7 total | D |
| at the very least. | - Timeline and camera storage | Martijn | 4 | D |
| | - Collision detection algorithm | Bart | 3 | Е |
| User story: product plan/vision. | | | | |
| As a user, I wish to be given a | Product plan draft (thursday) | [Menno], Bart | 3 p.p. | Α |
| detailed documentation of the | Product vision draft (thursday) | [Martijn], Alex | 3 p.p. | Α |
| initial product, defined in a | | | | |
| product plan, and product vision | | | | |
| document. | | | | |
| User story: architecture design. | | | | |
| As a user, I wish to be given a | Emergent architecture draft (friday) | [Martijn], Menno | 3 p.p. | Α |
| detailed documentation of the | | | | |
| preliminary design of the | | | | |
| underlying architecture of the | | | | |
| product. | _ | | | |
| | | | | |
| [x] implies person x is responsible wh | en multiple people are assigned to the san | ne task | | |

| People | Total estimated effort (hours) | |
|---------|--------------------------------|--|
| Alex | 10 | |
| Bart | 10 | |
| Mark | 10 | |
| Martijn | 10 | |
| Menno | 10 | |