

Sprint 3

28 points

#	Task	Person
1	Updated product vision statement (1 point) <ul style="list-style-type: none">• Clear definition of product vision and mission• All stakeholders and their interests	Chloe
2	Updated Requirements and User Stories Backlog (USB) (2 points) <ul style="list-style-type: none">• SMART, completeness, meaningfulness, respect to format/conventions• Highlight modifications (e.g., green for new, yellow for updates...)• Cross out completed user stories (acceptance tests pass)• ID each user story, to be used in GitHub issues titles	Chloe
3	Updated Software Architecture Document (2 points) <ul style="list-style-type: none">• Completeness of Domain Model, Component Diagram (at least)• Class Diagram, Activity, Use-Case Diagram, Deployment Diagram	Abdel
4	Updated Risk Assessment & Risk Management Plan (RMP) (1 point) <ul style="list-style-type: none">• Risks, probabilities, impacts, mitigations	Chloe
5	Running product (previous version and Sprint #3 user stories) (4 points) <ul style="list-style-type: none">• Live presentation/Demo to the Product Owner	Coding Team
6	Testing (4 points) <ul style="list-style-type: none">• Achieve at least 80% of code coverage	Nicolas
7	Short Sprint #3 retrospective (1 point) <ul style="list-style-type: none">• What went well, what could have gone better and should change	Coding Team
8	Release Plan (Sprint #4 planning) (1 point) <ul style="list-style-type: none">• Breakdown in sub-user stories, estimation of user stories (USP)	Chloe
9	UI prototypes for Sprint #4 user stories (3 points) <ul style="list-style-type: none">• Variety of prototypes, usability of the UI, user story coverage	Coding Team
10	Testing Plan for Sprint #4 (1 point) <ul style="list-style-type: none">• Testing tool, approach, metrics and coverage, acceptance tests	Nicolas
11	Code management (5 points) <ul style="list-style-type: none">• Quality of source code reviews• Correct use of design patterns• Respect to code conventions• Design quality (number of classes/packages, size, coupling, cohesion)• Quality of source code documentation• Refactoring activity documented in commit messages• Quality/detail of commit messages• Use of feature branches	Coding Team

	<ul style="list-style-type: none">• Atomic commits• Bug reporting• Use of issue labels for tracking and filtering• Links between commits and bug reports/features	
--	--	--