Agile Planning

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AMOS B04

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Agenda

- 1. Product goal
- 2. Product glossary
- 3. Product backlog
- 4. Sprint planning
- 5. Release planning
- 6. Definition of done
- 7. Roadmapping

1. Product Goal

Product Goal [1]

The **product goal** is

The purpose of undertaking the project

To resolve the product / project conflict, AMOS separately defines

Product vision and project mission

Product Vision

The **product vision** is the

• Timeless reason why the software under development should exist

The product vision should contain a sustainability model

Business value of why someone pays for the development

The Flowers social network helps flower enthusiasts worldwide to connect with each other and enjoy following their favorite hobby online. Centered on showing and rating favorite flower photos, it inspires growing and presenting ever more beautiful flowers. With a highly engaged user community, Flowers is the best place for producers and sellers of gardening supply to reach out to customers and engage with them. Such engagement involves understanding flower enthusiasts' needs around gardening supplies and selling to them.

Project Mission

The **project mission** is

What the team has committed to achieving within the given project time-frame

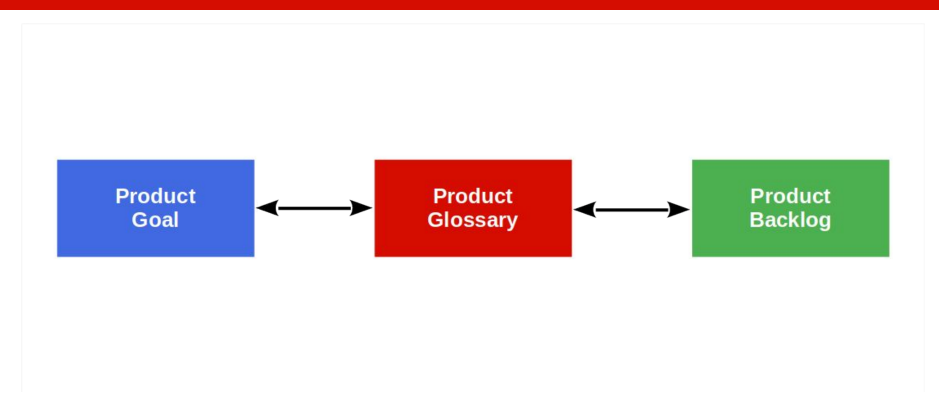
The mission of this project is to create an MVP for Wahlzeit with the Flowers extension. Core functionality will be showing and rating photos, basic user management, case management, and minimal system administration.

One-Time Deliverable: Product Vision and Project Mission

Please define and agree on product vision and project mission

If necessary, update vision and mission during the project

Product Goal / Product Glossary / Product Backlog



2. Product Glossary

Product Glossary

A product glossary is a

List of domain concept (term) definitions

Domain concepts can be

Original concepts, synonyms (links), shorthands, ...

A glossary is a poor man's approach to a domain model

Lack of formality doesn't necessarily make it easier

In AMOS, the domain is the application domain

Example Domain Glossary

Term	Definition
Photo	A photo is an image uploaded by a user for display as part of the user's photo portfolio
Photo rating	A short-hand for either individual or community photo rating
Individual photo rating	An integer value of 110 that a user gives to a photo shown to them
Community photo rating	A rational value of 110 that is the average of all individual photo ratings
Photo status	The status of a photo within the Wahlzeit system (uploaded, published, etc.)

Common Mistakes and Best Practices

Common mistakes

- Lack of precision / not thinking
- Confusing application with technical domain
- Redundant definitions

Best practices

- Work from first principles i.e. "is a" (supertypes)
- Avoid redundancy by building terms on each other

Regular Deliverable: Product Glossary

Please create a product glossary and keep it up-to-date

3. Product Backlog

Scrum Backlogs

A **backlog** is a

Prioritized list of items that need doing

The **product backlog** is a backlog of items that

• Are expected of the software under development

The **sprint backlog** is a backlog of items that

Are marked for doing in the upcoming sprint

The **impediments backlog** is a backlog of items that

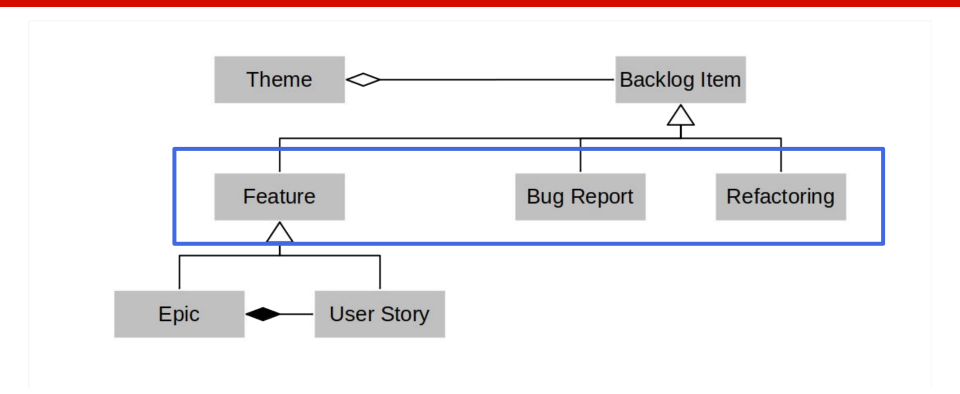
Represent process and projects issues to resolve

Backlogs and Backlog Items

Backlog items are items in a backlog

- Product backlog → product backlog items
- Sprint backlog → sprint backlog items
- Impediments backlog → impediments

Types of Product and Sprint Backlog Items



Features, Refactorings, and Bug Fix Requests

A **feature** is

A distinguishing characteristic of a software item [IEEE 829]

A refactoring (request) is

A behavior-preserving code transformation to improve quality

A bug fix request is

A bug report where the bug is to be fixed against the underlying feature

Epics and User Stories

An **epic** is

- A large feature awaiting break-down into smaller features
- A placeholder for these smaller features

A user story is

- A feature presented using a the user-story-pattern that is
- Small enough to be implemented in a sprint

User Stories

A user story is a feature described using a pattern of

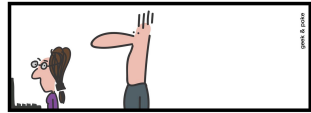
- As a [user role]
- I need a [function] so that
- I get [business value]

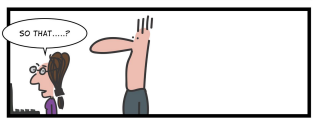
User stories are discussion starters, not specifications

Tell-a-Friend: As a **Flowers user**, I need a function to **tell a friend about a flower photo**, so that I can **share my passion for flowers and increase my network**.

AGILE FAMILIES

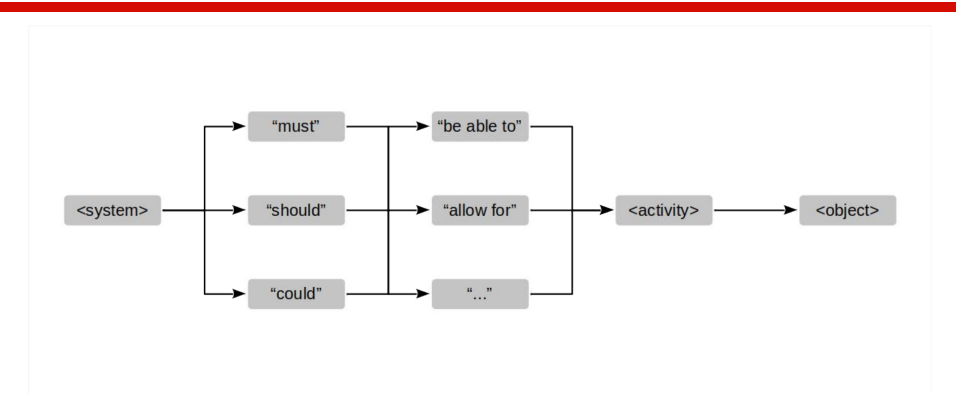






MAKE SURE YOUR USER STORY IS CORRECTLY PHRASED

Common Alternative to User Stories



Quality Criteria for Backlog Items

- I ndependent: Items should be independent of each other
- N egotiable: An item can be questioned and revised
- V aluable: An item should have recognizable business value
- stimatable: An item should be sufficiently precise to estimate a size
- s mall: An item should be small enough to fit into one iteration
- T estable: An item should have testable success criteria

https://profriehle.com

Acceptance Criteria

An acceptance criterion for a backlog item is

A proposition that must be true before the item can be accepted

Acceptance criteria are the list of required propositions

Acceptance criteria are specific to the backlog item

Story Points

Story points

 Is an arbitrary numeric measure of size of a given backlog item

Properties

- Is a measure of size, not of effort or duration
- Measured in non-linear increments, forcing choice
- Is socially agreed upon, depends on team estimation history
- Is independent of a particular person (and their skills)
- Is mapped to time using the team's velocity (development speed)

Points	Meaning
0	No size
1	Trivial size
2	Small size
3	Medium size
5	Large size
8	Very large size
13	Too large (size)

Size vs. Effort

Size is

- Measured in an arbitrary unit
- An estimate of complexity
- Independent of time
- Does not depend on people

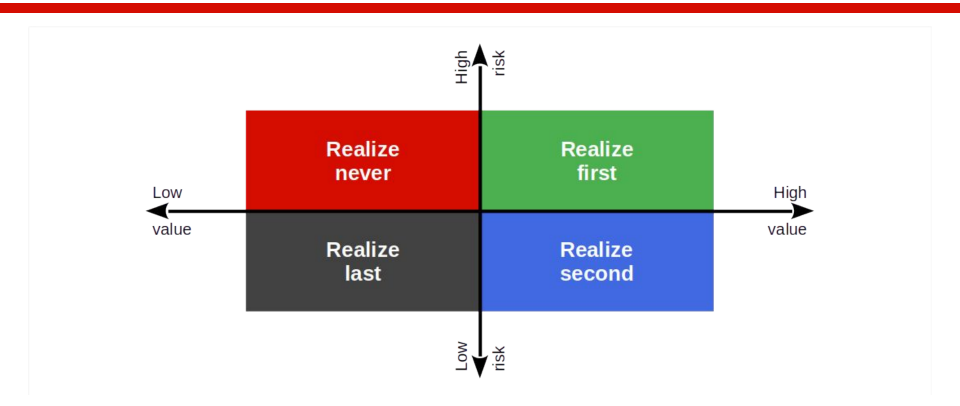
Effort is

- Measured in person hours
- Are an estimate of duration
- Depends on the implementer

Prioritization by Dependency

A backlog items precedes their dependent backlog items

Prioritization by Risk / Reward



Product Backlog Items vs. Tasks

Product backlog items are

- Written by a product owner
- Business-value-oriented
- Broken down into tasks

Tasks are

- Written by a software developer
- Implementation-oriented

4. Sprint Planning

Sprint Duration

Sprints are

Same-duration time-boxes that deliver a useful increment of functionality

Realistic durations in practical use

- One-week durations (like AMOS, but less common)
- Two-week durations (most common sprint duration)
- One-month durations (in use, but too long for some)
- Six-months durations (not really agile any longer)

Types of Sprints

- 1. Regular sprints
- 2. Exploratory sprints
- 3. Cleanup sprints
- 4. Release sprints



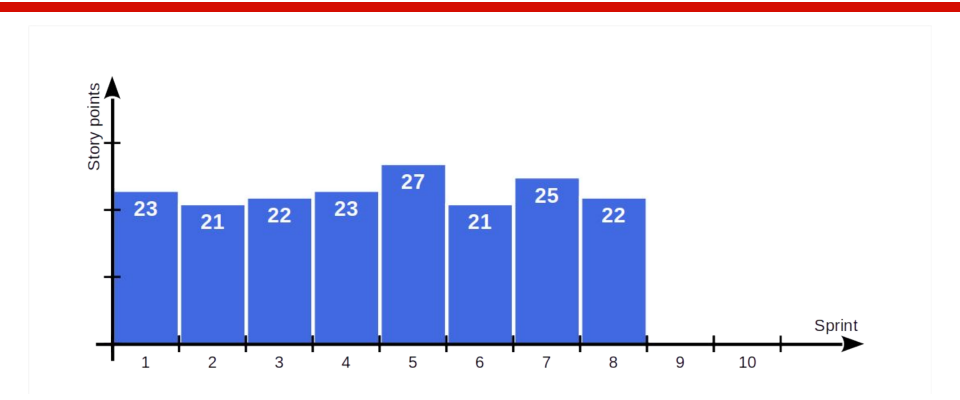
Development Speed (Velocity)

$$v = s / t$$

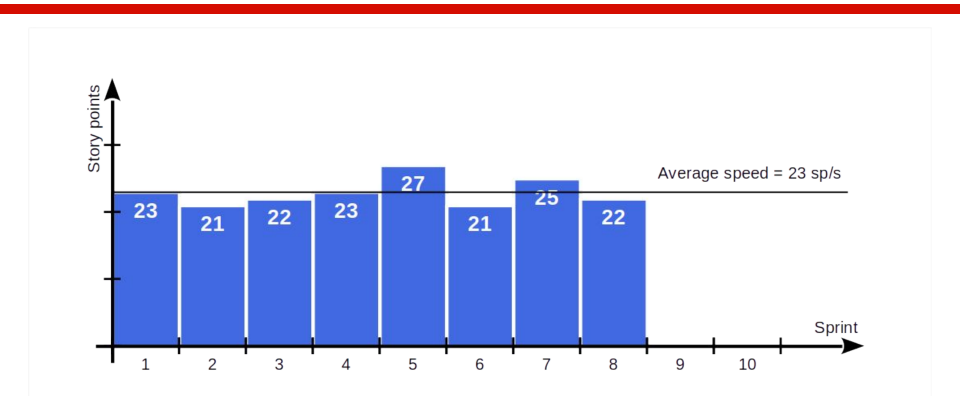
(Story points per sprint)

v = speed (velocity)
s = size (of feature)
t = time (in sprints)

Charting Development Speed

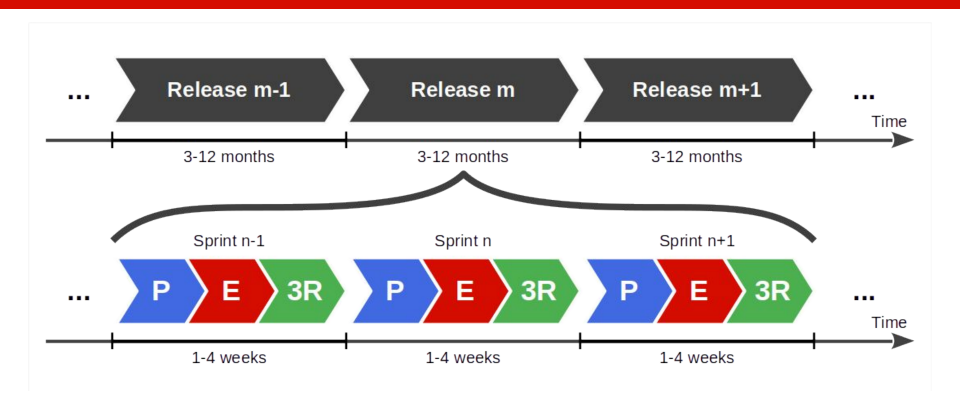


Measuring Average Speed for Sprint Planning



5. Release Planning

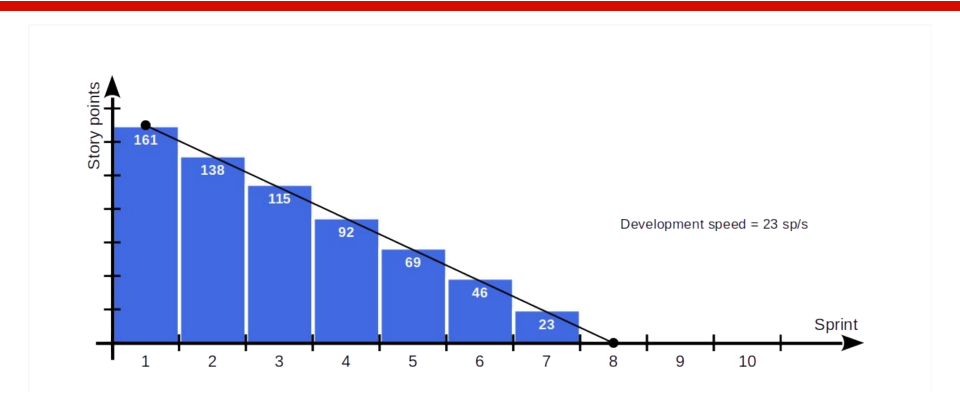
Software Development as a Sequence of Product Releases



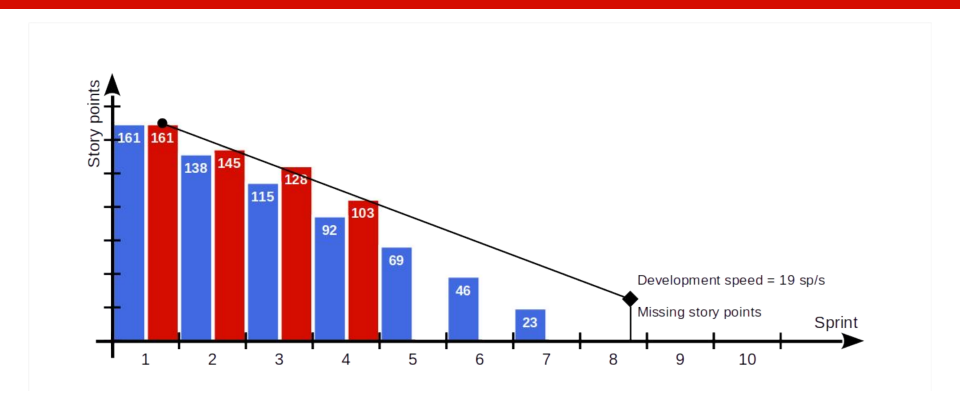
Example of a Project Release Plan

Sprint	Theme	Goal	Feature Name	Est. Size	Est. Remaining	Real Size	Real Remaining
1	Visitor Self-Admin			21	63	21	63
2	User Self-Admin			21	42	23	42
3	Photo Management			21	21	0	19
4	Filoto Management			21	0	0	19
7							19
Features							
reatures							
1	Visitor Self-Admin						
'	Violor Con Admin	Deliver first increment of running software					
		Don't and the control of tarming contract	Register	8		8	
			Login	5		5	
			Logout	3		3	
			Reset Password	5		5	
2	User Self-Admin						
		Deliver increment with basic user handling					
		9	Prompt Basic Profile	5		5	
			Change Basic Profile	5		5	
			Change Password	3		5	
			Upload Photo	8		8	
3	Photo Management						
		Deliver increment with basic photo handling					
			Browse Photo Portfolio	8			
			Select Photo	5			
			Change Photo Data	3			
			Delete Photo	5			

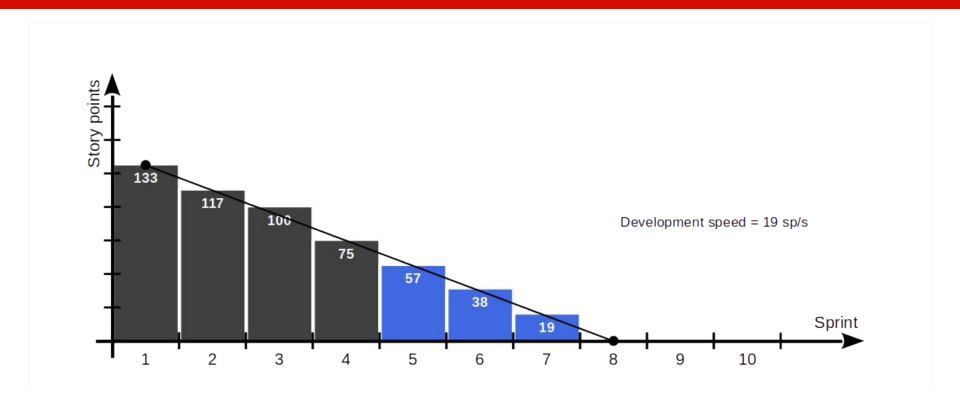
Charting Burn-down to Project Release (Burn-down Chart)



Estimated vs. Real Burn-Down



Adjusting the Release Plan to Reality



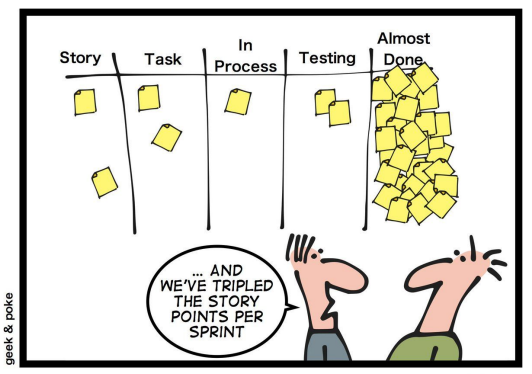
Regular Deliverable: Project Release Plans

Please create a mid-project and final release plan and keep them updated

(The initial version of the final release plan is due only after the mid-project release.)

6. Definition of Done

Almost Done ...



DOAD

Definition of Done

A definition of done (DoD) is

- An auditable check-list of propositions about an artifact
- Shared by all artifacts of the same type
- Typically of a technical nature

Assessing whether the artifact is "done"

Decisions Utilizing Definitions of Done

There are three main decisions with associated definitions of done

- 1. Feature sign-off
- 2. Sprint release
- 3. Project release

In contrast, to feature sign-offs, acceptance criteria are

- Specific to each backlog item
- Typically of an application domain nature

Example Definition of Done for Feature Sign-off

- Component tests have been written and pass
- Code review has been completed and code has been merged
- All feature branches have been merged and closed

Example Definition of Done for Sprint Release

- Database update scripts succeed, consistency tests pass
- Test coverage is above 70%
- Change log updated

Example Definition of Done for Project Release

- User interaction tests pass on all major browsers
- Project builds, deploys, and tests successfully
- User documentation has been updated

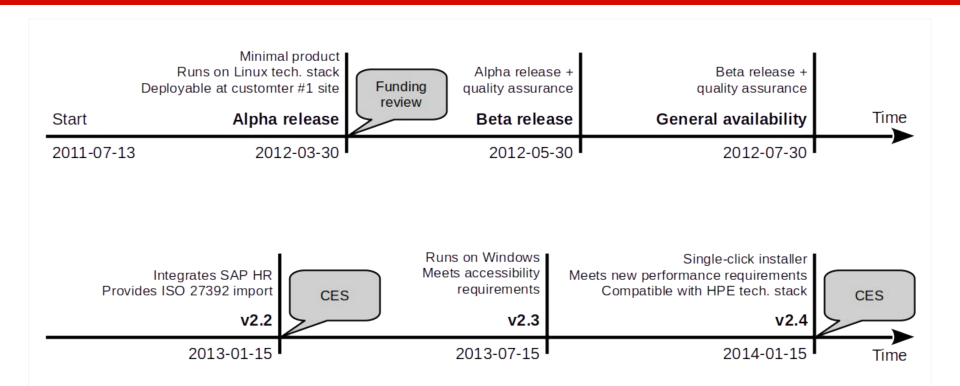
One-Time Deliverable: Definitions of Done

Please create and agree upon definitions of done for all three types

Feel free to strengthen the definitions of done over time

7. Roadmapping

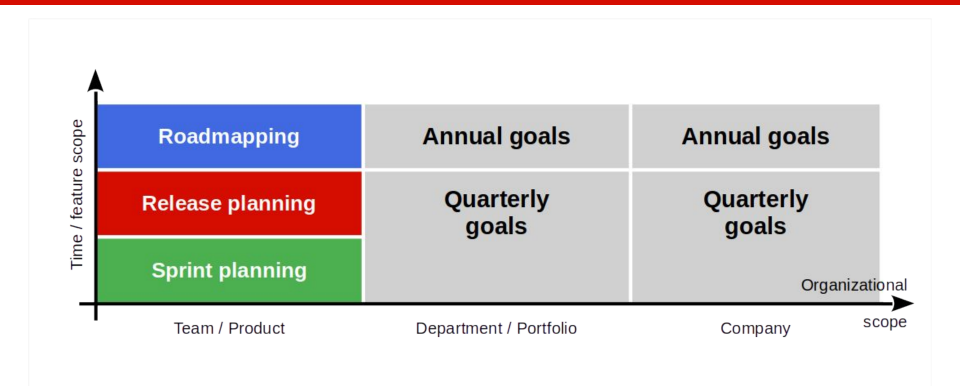
Illustration of Example Roadmap



Time Horizons of Planning Concepts

	Time-frame	Content	Certainty	Owner
Product vision	Long-term (3+ years)	High-level ideas	Low	CEO
Product roadmap	Medium (1-5 years)	Themes and epics	Medium	Product manager
Product release	Short-term (months)	Epics and features	High	Product owner

Planning vs. Organizational Scope



Summary

- 1. Product goal
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Thank you! Any questions?

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