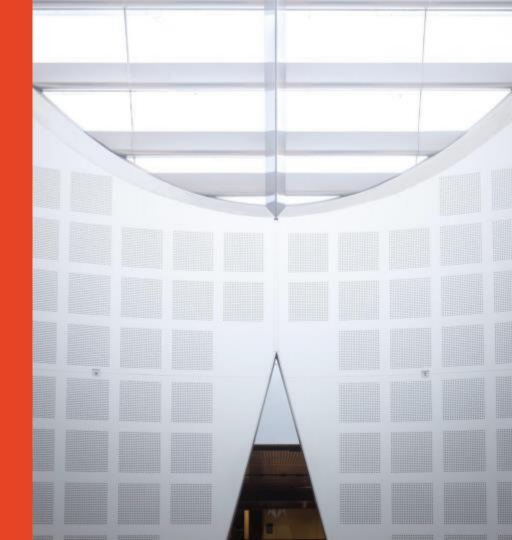
Agile Software Development Practices (SOFT2412/COMP9412)

Requirements; Technologies for Expressing Requirements

Xinyi Sheng

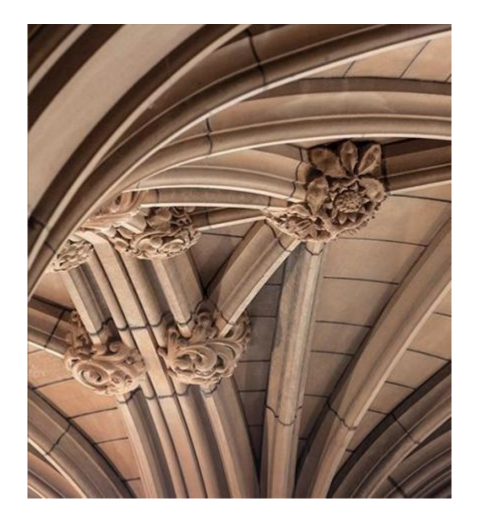
School of Computer Science



Agenda

- Plan-Driven Software Development ✓
 - Requirements Engineering
- Agile Software Development
 - Behavior-Driven Development
 - User Stories
 - (User Interfaces Lo-F VI
 - –) Scenarios
 - -\ Storyboards
- Tools for Agile Software Development

Requirements in Plan-Driven Software Development





Plan-and-Document Software Methodologies - Revisit

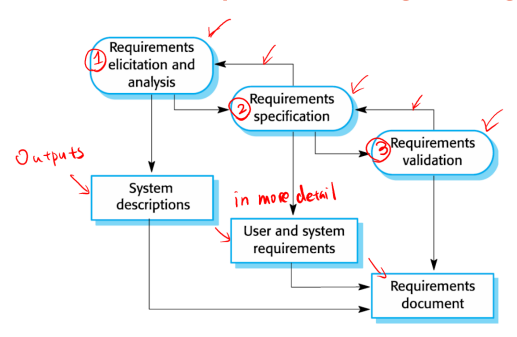
- Requirements, Analysis, Design, Code & Integrate, Test/QA, Deploy/Operate/Maintain
- Goal is to make Software Engineering predicable in budget and schedule
 - Requirements elicitation
 - Requirements documentation
 - Cost estimation
 - Scheduling and monitoring schedule
- expensive
- Change management for requirements, cost and schedule
- Ensuring implementation matches requirement features
- Risk analysis and management

Plan-and-document - Requirements

- In traditional methodologies, the requirements document is usually very detailed and extensive
- Often done in Word, to a detailed template
- The requirements are named and numbered, to support traceability
- See IEEE Standard 29148 for comprehensive details

http://mmf.nsu.ru/sites/default/files/iso-iec-ieee-29148-2011.pdf

Plan-and-Document - Requirements Engineering Process



Requirements engineering main activities and deliverables

Ian Sommerville. 2016. Software Engineering (10thed. Global Edition). Pearson

Requirements Elicitation - Techniques

- Interviewing stakeholders
 - Information discussions and/or formal questions
- Cooperatively create scenarios
 - Initial state, happy and sad paths, concurrent and final states
- Create Use Cases
 - User and system interactions to realize functions (using UML case diagrams)

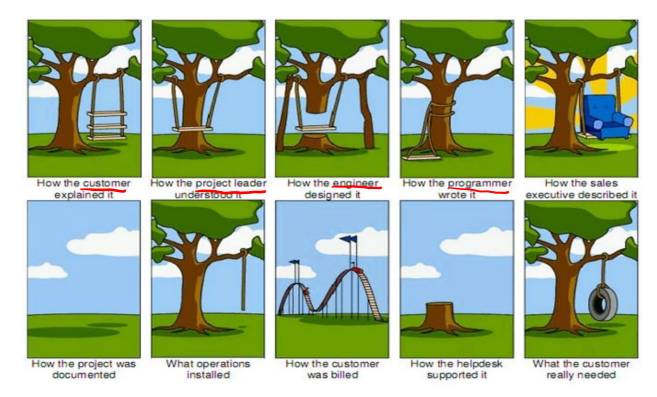
Requirements Elicitation

- Functional
 - Details matter: exactly what information goes in and out
 - Interactions between features
 - Not only when things go well
- Non-functional
 - Include performance, security, usability
- Note that different stakeholders often have different thoughts on this

Requirements Documentation

- Software Requirements Specifications (SRS) process
 - 100s of pages, IEEE 830-1998 standard recommended practice for SRS
- Stakeholders to read SRS document, build basic prototype, or generate test cases to check:
 - Validity √
 - Consistency
 - Completeness
 - Feasibility
- Estimate budget and schedule based on the SRS

Software Requirements Mystery



https://cdn-images-1.medium.com/max/1600/1*xzS-UkYtNOgzPvpkHGwRbQ.png

Why Software Projects Fail?

- Over-budget, over-time
- Hard to maintain and evolve

Useless (unwanted) product features

- Project teams felt that many features in the software they built were not used
 - 45% of features never used, 19% rarely used



Development teams would build software, and throw it over the wall to their users, and hope some of what they build would stick



https://www.projectsmart.co.uk/white-papers/chaos-report.pdf

Requirements in Agile Software Development



Agile Manifesto - Revisit

- "We are uncovering better ways of developing software by doing it and helping others do it. Through this work we have come to value"
 - Individuals and interactions over processes and tools
 - Working software over comprehensive documentation
 - Customer collaboration over contract negotiation
 - Responding to change over following a plan
- The items on the left are more valued than those at he right

Agile Manifesto - Revisit

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- The items on the left are more valued than those at he right

Agile Principles - Requirements?

Discuss - which Principles relate to requirements in Agile Software Development?

1. Our highest priority is to satisfy the customer through early and continuous delivery of valuable software.	5. Build projects around motivated individuals. Give them the environment and support they need, and trust them to get the job done.	Continuous attention to technical excellence and good design enhances agility.
2. Welcome changing requirements, even late in development. Agile processes harness change for the customer's competitive advantage.	6. The most efficient and effective method of conveying information to and within a development team is face-to-face conversation.	√0. Simplicitythe art of maximizing the amount of work not doneis essential.
3. Deliver working software frequently, from a couple of weeks to a couple of months, with a preference to the shorter timescale.	7. Working software is the primary neasure of progress.	11. The best architectures, requirements, and designs emerge from self-organizing teams.
4. Business people and developers must work together daily throughout the project.	8. Agile processes promote sustainable development. The sponsors, developers, and users should be able to maintain a constant pace indefinitely.	12. At regular intervals, the team reflects on how to become more effective, then tunes and adjusts its behavior accordingly.

Agile Alliance: http://www.agilealliance.org

Agile Principles - Requirements

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Agile Alliance: http://www.agilealliance.org

Requirements in Agile Software Development

- Work continuously with stakeholders to develop requirements and tests
 - Stakeholders: any party that has interest in the product/software being build (e.g., customers, end users, domain experts, sales, government agencies)
- Iterative development √
 - Short iterations 2-4 weeks each focused on core features Sprints in Scrum
 - Maintain working prototype while adding new features
 - Check with stakeholders what's next to validate building the right software

Sprint Review in Scrum

Requirements in Agile Development

- No "standard way" to do requirements in Agile development
 - Normal lightweight "Software Requirements Document"
 - Based on user stories

- Product Backlog
- Iteratively elaborate small set of the functional requirements (priority-based)
- Create some acceptance tests at the same time as you write the requirements

Behaviour Driven Development (BDD)

User Stories



Behavior-Driven Development (BDD)

- A conceptual approach for specifying application's behaviour and communicating them clearly among
- Business value (feature) → acceptance criteria → code to deliver it
- Given-When-Then canvas
 - Improves communication among domain experts, users, testers and developers

https://www.agilealliance.org/glossary/bdd

Requirements - BDD

- User stories to elicit functional requirements
- Lo-Fi VIs

 Lo-Fi VIs

 Lo-Fi VIs

 Lo-Fi VIs
- Transfer user stories into acceptance tests

BDD - User Stories

- Short and concise description of how the application is expected to be used from the user's point of view
 - Functionality that has value to the user and/or customer
 - We need feature X but we do not have enough details about it?
 - We got more details about feature Y?
- Helps stakeholders to plan and prioritize development
- Improve requirements clarity
- Documents functional requirements as executable scenarios/examples

Agile Development - User Stories

- A common way to express very high-level requirements
- Almost universal in Scrum and other agile methods
- A short piece of text (can be written on a small piece of cardboard)

User Stories

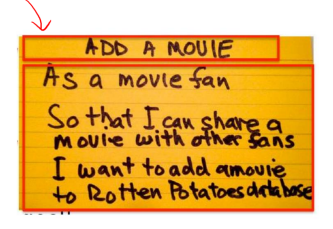
- Borrowed from Human Computer Interface (HCI) community
 - "3-by-5 cards" (3x5 inch index cards)
 - 1-3 <u>non-technical</u> sentences written jointly by the stakeholders and developers
 - Small enough to implement in one iteration, testable and <u>must have</u> business value
- Connextra format:

 As a [stakeholder], I want a [feature], so that [benefit]

User Stories - Examples

- 1 Feature Name
 2 As a [Kind of Stakeholder], benefit
 3 So that [I can achieve some goal],
 4 I want to [do some task]

 Actual feature
 - 1 Feature: Add a movie to RottenPotatoses
- 2 As a movie fan
- 3 So that I can share movie with other movie fans
- 4 I want to add a movie to RottenPotatoses database



User Stories - Why?

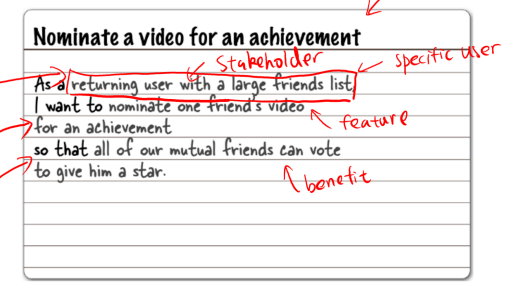
User stories help to build software features that are likely needed

- CHAOS report; 45% and 19% of features in the software were never

and rarely used respectively

Effective as it specifies:

- Who the user is
- What the user wants to do
- Why the user wants to do it



User Stories - Common Mistakes

Generic user, rather than meaningful role

Awid:
As a general user of ... System
As a customer --.

- No evident business value
 - Less technical details (jargons)
 - E.g., "wouldn't it be cool if...."

– How to write good user stories?

SMART User Stories

Specific

Describe specific details that add value

Measurable

 User story should be testable; there are known expected results for some good inputs

Achievable

Sprint

- Can be implemented in one Agile iteration
- Subdivide big stories (features) into smaller ones

SMART User Stories

- Relevant

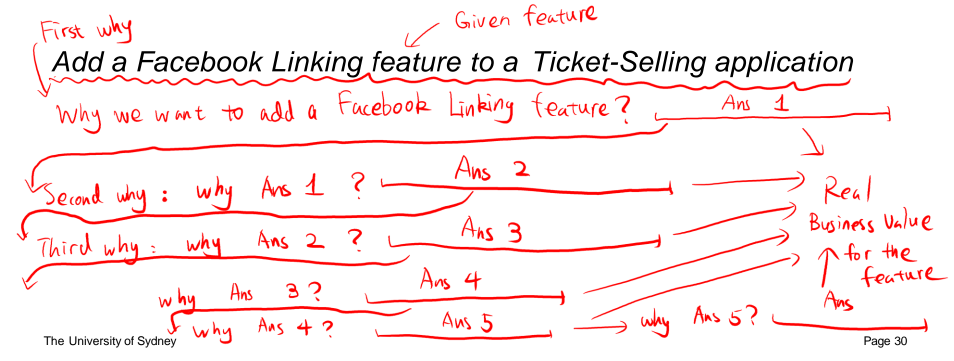
- Must have a business value relevant to one or more stakeholders
- Use <u>"Five Whys"</u> technique to help drilling down to uncover real business value

Timeboxed

- To estimate amount of time to implement it
- Stop developing the story if allocated time is over
 - Divide it into smaller ones or reschedule what's left to new estimate
 - If dividing won't help discuss with the customer the part of highest value

SMART User Stories - Relevant (Five Whys)

 Group Exercise: apply the "five whys" technique to uncover real business value/need in the following feature/story



SMART User Stories - Examples

Group Exercise: apply the "five whys" technique to uncover real business value/need in the following feature/story

Add a Facebook Linking feature to a Ticket-Selling application

- Why add the Facebook feature? I think more people will go with friends and enjoy the show more
- Why does it matter if they enjoy the show more? I think we will sell more tickets

business Point of

- Why do you want to sell more tickets? Because the theatre make more money
- Why does theatre need to make more money? So that we do not go out of business
- Why does it matter that theatre is in business next year? If not, I have no job

User Stories – "Done"

– When can we say the following user story is "Done"?

- 1 Feature: Add a movie to RottenPotatoses
- 2 As a movie fan
- 3 So that I can share movie with other movie fans
- 4 I want to add a movie to RottenPotatoses database

User Stories - Acceptance Criteria

- Effective way for developers to gauge completion/satisfaction of features
 - Concrete definition of "Done" or "Completed"
 - aka Condition of Satisfaction

Condition of Satisfaction to be written at the back of the user story index card

User Stories - Acceptance Criteria Example

onditions of satisfaction	
K A user can nominate a video for an ach	ievement
* A user's friend is notified when his vi	deo gets
an achievement	3
$igspace \hspace{-0.4cm} imes\hspace{-0.4cm} imes-0.$	ends have
nominated	
* A video with an achievement is displaye	d with a
star next to it	

User Stories - Epics

- Larger bodies of work that can be broken into smaller tasks (user stories)
 - Often encompass multiple teams, on multiple projects
 - Almost always delivered over a set of Sprints
- User stories short/brief requirements or requests written from the end user perspective
 - Who, what and why
 - Defines details of an epic

Scrum Artifacts - Product Backlog

Only one source of requirements in Scrum

- Features and sub-features (items) needed to build the product (the "Plan" for multiple iterations)
 - <u>User stories</u> (features, functions), enhancements and fixes identified from previous Sprints
- Maintained by the <u>Product Owner</u> in collaboration with customers and team
- -The source of the product requirements
 - -The items ordered by priority value to the customer

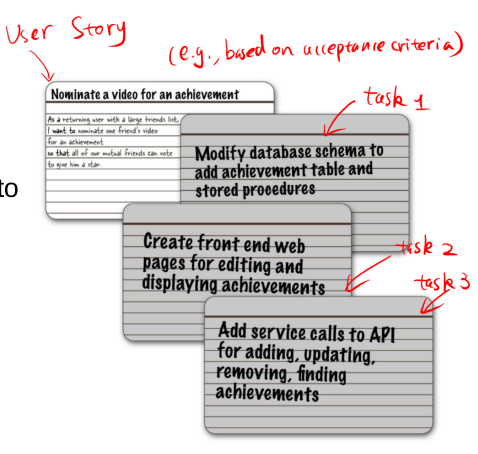
Scrum Events - Sprint Planning (Revisit)

- Identify the Sprint Goal (items from the "Product Backlog")
- Identify work to be done to deliver this
- Two-parts meeting (SM, PO and Dev team)
 - Before meeting: PO prepares prioritized list of most valuable items
 - Part 1 (max. 4 hours): PO & Dev team select items to be delivered at the end of the sprint (value-based) and on the team's estimate of effort
 - Part 2 (max. 4 hours): Dev team (with the PO's help) figure out the individual tasks they'll use to implement those items
- Output. Sprint Backlog (the items selected by the team for development)

Scrum - User Stories

Sprint Planning Meeting (part2):

- Break the defined stories down into tasks
 - By team members
 - Each task on a separate card
 - Uncompleted stories put on a single card to plan out the story

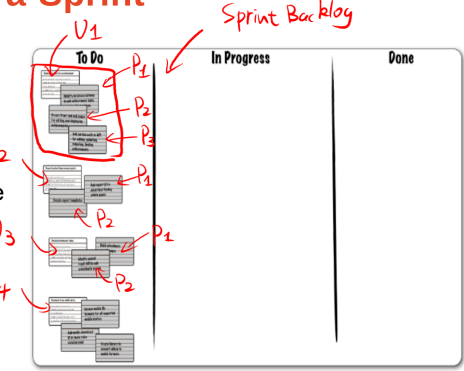


Planning and Running a Sprint

Sprint Planning Meeting (part 2):

2. Group the stories and their tasks together

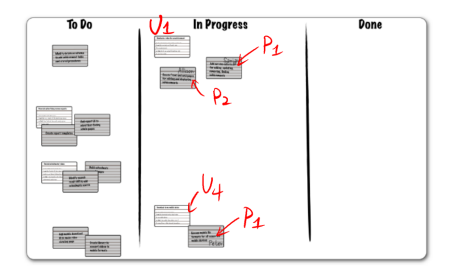
Add them to the "To-Do" of the
 Sprint Backlog (Task Board)



Planning and Running a Sprint

During the Sprint (development)

- 3. Team members to work on the tasks
 - Each team member works on one task at a time by moving it to the "In-Progress" (under their name)
 - Team members can add additional tasks to the board to finish a story
 - Communicate it in the Daily Scrum

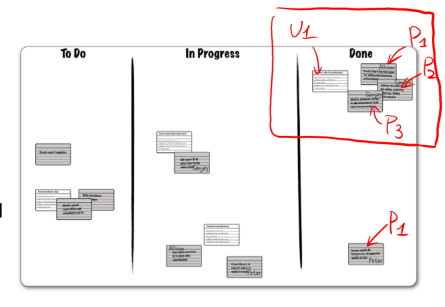


Planning and Running a Sprint

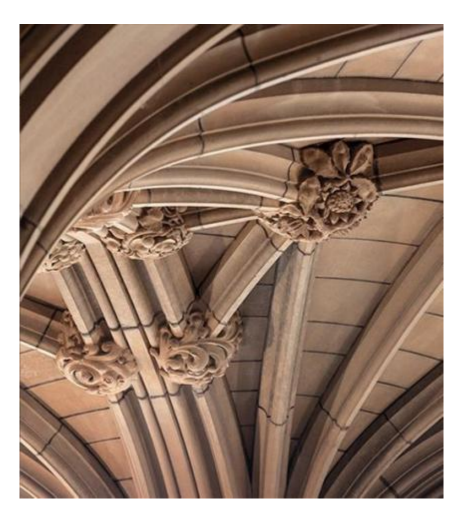
During the Sprint (development)

4. Finishing a task/story

- Task completed → "Done" and pulls another task
- The team member to finish the story's final task verifies that all the conditions of satisfaction are completed with the PO and move it to the "Done"



User Interfaces, Scenarios and **Storyboard**





User Interface (UI) Sketches

Low-Fidelity (Lo-Fi) Uls

- Rough (UI) sketch or mock-up of a user story
- Low-tech approach to UIs and the paper prototype sketches
 - Pencil-and-paper
- Shows how a UI looks like and how sketches work together as a user interacts
- Effective for engaging nontechnical stakeholders

High-Fidelity (Hi-Fi) Uls

 Higher level of details that more closely matches the design of the actual UI (also used for documentation)

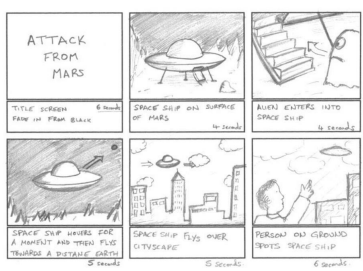
Lo-Fi Example - Add Movie

R	LOTTEN POTATOES!	
C	REATE NEW MOULE	
\ N	MOVIETITLE [
\ r	MOVIE RATING	
\ r	RELEASE DATE	
1	MOVIE DESCRIPTION	7
	\ \	
	(SAUE CHANGES)	
		_

Scenarios and Storyboards

- Originated in filmmaking industry
- Scenario: written description of the system interactions from user's perspectives
 - Few steps (typically 3 to 8 steps)
- Storyboard: similar to scenario but it visualizes the interactions
- User story refer to a single feature
 - A feature usually has one or more scenarios that show different ways the feature is used





https://www.mrstruitt.net/brainstormscriptstoryboard.html

Scenarios Format

Scenario: brief description of the scenario

GIVEN: description of context info. or pre-condition

WHEN: description of the action/event

THEN: description of the outcome

Simplified format of a scenario structure using GIVEN, WHEN and THEN phrases

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Simplified format of a scenario structure using GIVEN, WHEN and THEN phrases

Scenario: brief description of the scenario

GIVEN: description of context info. or pre-condition

AND: more context info. or pre-condition

WHEN: description of the action/event

AND: more action/event

THEN: description of the outcome

AND: more outcome AND: more outcome

More complicated version of a scenario structure AND Multiple pre-conditions, actions/events and outcomes could be combined

Scenario Example - Add a Movie

Feature: User can manually add a movie

Scenario: Add a movie

GIVEN: I am on the RottenPotatoes home page

WHEN: I follow "Add new movie"

THEN: I should be at the "Create New Movie" page

WHEN: I fill in "Title" with "Men in Black"

AND: I select "PG-13" from "Rating"

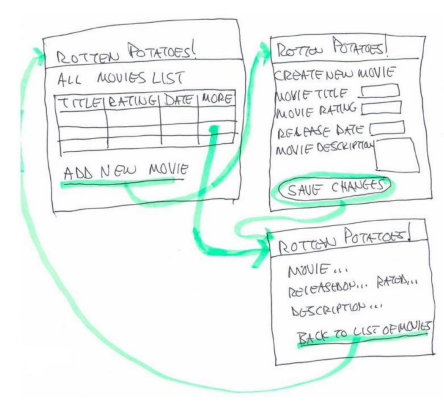
AND: I press "Save Changes"

THEN: I should be on the RottenPotatoes home page

AND: I should see "Men in Black"

Storyboard Example - Add New Movie

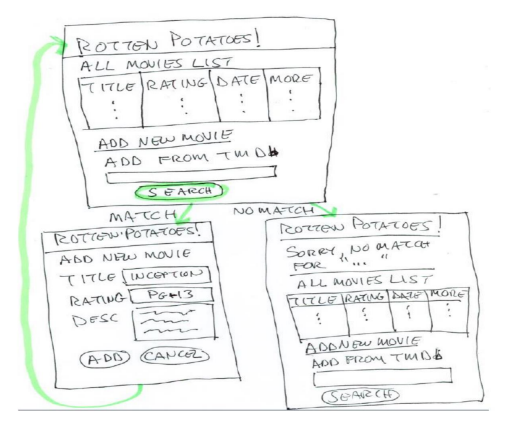
visual



Scenario Example - Search for a Movie

- Search "The Open Movie Database" (TMDb) to find information about a movie we are interested in adding to RottenPotatoes
 - TMDb Web Service that has an API allow to access its information.
- Develop 2 scenarios with corresponding Lo-Fi UIs that integrate RottenPotatoes with TMDb

Searching the Movie Database - UI Storyboard



Searching the Movie Database – Scenario

Feature: User can add a movie by searching for it in the Movie Database TMDb

As a movie fan so that I can add new movies without manual tedium I want to add movies by looking up their details in TMDb

Background: Start from the Search form on the home page

GIVEN: I am on the RottenPotatoes home page

THEN: I should see "Add From TMDb"

Scenario: Try to add existing movie (happy path)

WHEN: I fill in Search terms with "Inception"

AND: I press "Search"

...

THEN: I should be on the "Add New Movie" page

AND: I should not see "Not found"

AND: I should see the "Inception" movie details

Scenario: Try to add non-existent movie (sad path)

WHEN: I fill in Search terms with "Movie that

does not exist"

AND: I press "Search"

THEN: I should be on the RottenPotatoes

home page

AND: I should see "Sorry No match for Movie

that does not exist"

Implicit vs. Explicit Scenarios

- Explicit requirements explicitly specified as user stories developed by stakeholders in BDD
- Implicit requirements are not specified in the user stories
- Explicit requirements correspond to acceptance tests and implicit requirements correspond to integration tests
- Tools, such as <u>cucumber</u>, allows creating both acceptance and integration tests if user stories are written for both explicit and implicit requirements

Imperative Scenarios

- Tend to have complicated WHEN statements and lots of AND steps
 - Ensures that UIs details match customer expectations, e.g., filling in a form
 - Tedious to write such scenarios and not a good practice

Scenarios should rather focus on the application's behaviour

Declarative Scenarios - important

Focuses on the feature being described by using the step definitions to make a domain language for the application

- A domain language is informal but uses terms and concepts "all to cart" specific to your application rather than generic terms and concepts "checkout" specific to the UI

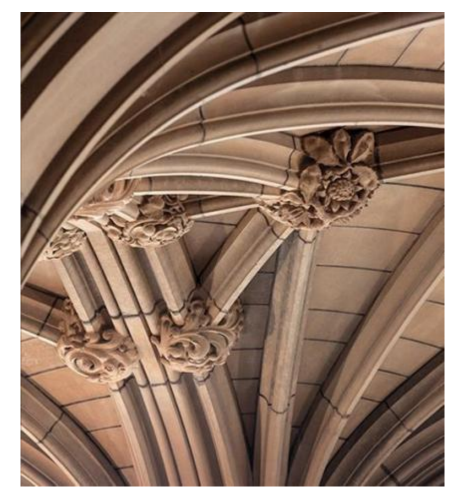
"Ship ment"

 By experience, user stories should be written in a domain language that you will have to develop via your step definitions for the application you build

Examples: select ..., click ... /press... button

Tools for Requirements in Agile Development

User Stories, Backlog, Sprint Backlog





Automated Tests

- In BDD requirements and tests are combined together
- Some tools, e.g., <u>Cucumber, JBehave</u>, convert written scenarios to automated tests

Acceptance Tests

To ensure the customer/user is satisfied with the application behaviour

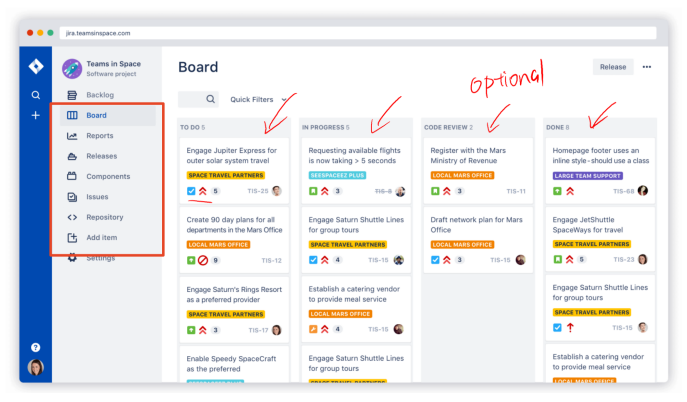
Integration Tests

To ensure that the interfaces between modules have consistent assumptions and communicate correctly

Tool Support for Agile SW Development - Requirements

- Jira agile is a software tool for planning, tracking and managing software development projects
 - Supports different agile methods (e.g., Scrum and Kanban)
- Jira Software supports Scrum Sprint planning, stand ups (daily scrums),
 Sprints and retrospectives
 - Including backlog management, project and issue tracking, agile reporting
 - E.g., Burndown and velocity charts, Sprint report
 - Scrum boards visualize all the work in a given Sprint

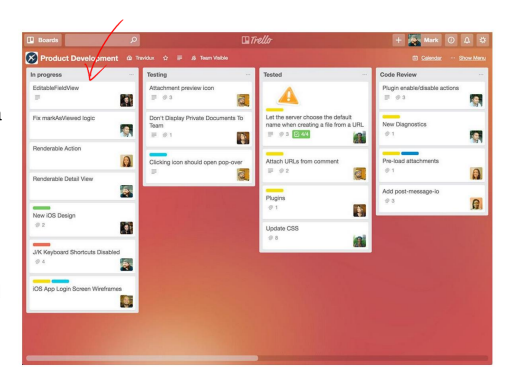
Jira Agile - Scrum Boards & other Support



https://www.atlassian.com/software/jira/agile

Tool Support - Trello

- Task/project management focus
- Tasks and project work are logged using a three-part hierarchy: Boards, Lists and Cards
- Lack of pre-built workflows
- Does not offer most of the agile software development features
 - E.g., Scrum and sprint planning, a backlog of user stories, detailed project reporting, issue tracking, and code repositories.



https://trello.com/

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Tutorial: Expressing Requirements (User Stories)

Next Lecture: Scrum - Planning and Estimation

- Planning in Agile Development
- Estimation in Agile Development
- Tools for tracking progress

