User Stories

An Introduction

Big Design Up Front

- Traditional requirements analysis:
 - Talk to stakeholders (customer, end users, etc.)
 - Think about the planned system; develop UML models
 - Maybe prototype a bit
 - Spend months developing a big document covering every requirement of the system up front
 - Give said document to developers
 - Receive word from developers that the project will actually take 24 months instead of the desired 6 months

- Very difficult to envision every possible feature needed up front
- Process of documenting every requirement is tedious and error-prone
- Customers often change their minds or come up with new ideas as they see the software being developed
- Requirements documents are long and boring
 - Greater chance they will simply be skimmed or entire sections will be skipped
 - Hard to grasp the big picture behind a 300-page requirements specification

- Time wasted writing 3/4 of the requirements that the team won't be able to complete in the allotted 6 months
- More time wasted as the development team decides which requirements it can implement in time
- Levels of indirection between customers and developers
 - Lack of direct communication leads to misinterpretation of the intended functionality
 - Remember the telephone game?

• Focusing on a checklist of requirements rather than on the user's goals does not necessarily lead to a good overall understanding of a product:

- 3.4) The product shall have a gasoline-powered engine
- 3.5) The product shall have a four wheels
 - 3.5.1) The product shall have a rubber tire mounted to each wheel
- 3.6) The product shall have a spinning blade mounted on its underside
- 3.7) The product shall have a foam seat

VS.

- The product makes it fast and easy for me to mow my lawn
- I am comfortable while using the product

- Software is intangible
 - Very hard to estimate reliably
 - Pipe dream: glorious PERT charts enumerating every task that must be completed, the duration of each task, and the order in which the tasks must be completed



- As software is built, customers often change their minds about existing features and think up new features
- Requirements changes are called a change of scope
 - Implies that the scope of the project was previously fully defined
 - Implies that a project is complete when it fulfills its list of requirements rather than its intended users' goals

Software Requirements = Communication

- Those who want the software must communicate with those who will build it
- A project relies on information from those who view the software from a business perspective, and those who view it from a development perspective
 - If the business side dominates too heavily, it can mandate functionality and deadlines typically with little concern that:
 - The development team can deliver the requested functionality on schedule
 - · The development team understands exactly what is being requested

Software Requirements = Communication

- On the other hand, if the development side dominates, it
 - Replaces the language of business (the language of the domain) with technical jargon
 - Loses the opportunity to learn what is needed by listening
- Is this any better? Likely not ...

A Solution?

- Given that:
 - Requirements often change throughout a project
 - Reliable estimation is extremely difficult
 - It is difficult to come up with all requirements up front
- What do we do?
 - Make decisions based on the information we have
 - Do it often
- Spread decision-making across the duration of the project: we need a process that gets us information as early and often as possible

User Stories

- A user story describes functionality valuable to a user/customer
- Three main components:
 - Card: A written description of the story used to plan and serve as a reminder
 - Conversation: Conversations about the story to flesh out its details
 - **Confirmation**: Tests that convey and document details; confirm to us when the story is complete
- Often written on the front of an index card, with confirmation details written on the back

i.e. a sira bour

User Stories: Customer Team

- Stories are usually written by a customer team:
 - Ensure the software will meet the needs of its users
 - Includes developers, testers, product managers, actual users, customers, etc.
- Stories must be written in the language of the user not in technical jargon
 - Allows the customer team to be able to prioritize stories

User Stories: Examples

• Good examples:

A user can post his/her resume to the web site

A user can search for jobs

A company can post new job listings

Bad examples:

The software will be written in C++

The program will connect to the database through a connection pool

rech need

 User's don't care about the programming language used or technical details such as how the application connects to a database

User Stories: Common Templates

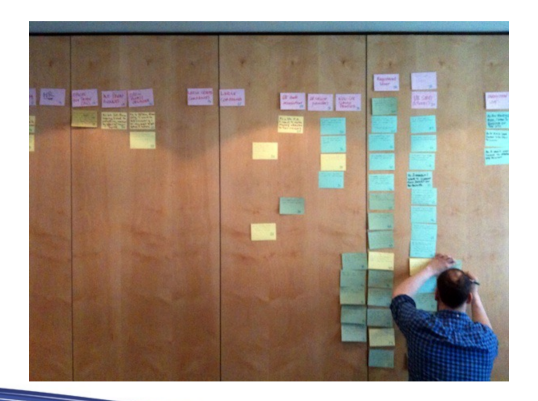
- "As a <role>, I want <goal/desire>."
- "In order to <receive benefit> as a <role>, I want <goal/desire>."
- "As <who> <when> <where>, I <what> because <why>."
- "As a <role>, I can <action with system> so that <external benefit>."
- "As <persona>, I want <what?> so that <why?>."

who's nsing things, what do they weame? what they he using thing to do?

User Stories: Conversation

- Notice that many details are missing
 - What fields can the user search for jobs on?
 - Does the user have to be logged in?
- A user story is a reminder to have a conversation
 - We will discuss these details with the customer at the time they become important (just-in-time requirements analysis)
 - The conversation is the important part not the story itself
- Cards represent customer requirements rather than document them
 - Card contains the story; details worked out in the conversation and recorded in the confirmation

User Stories: People Really Use Them



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User Stories: People Really Use Them

