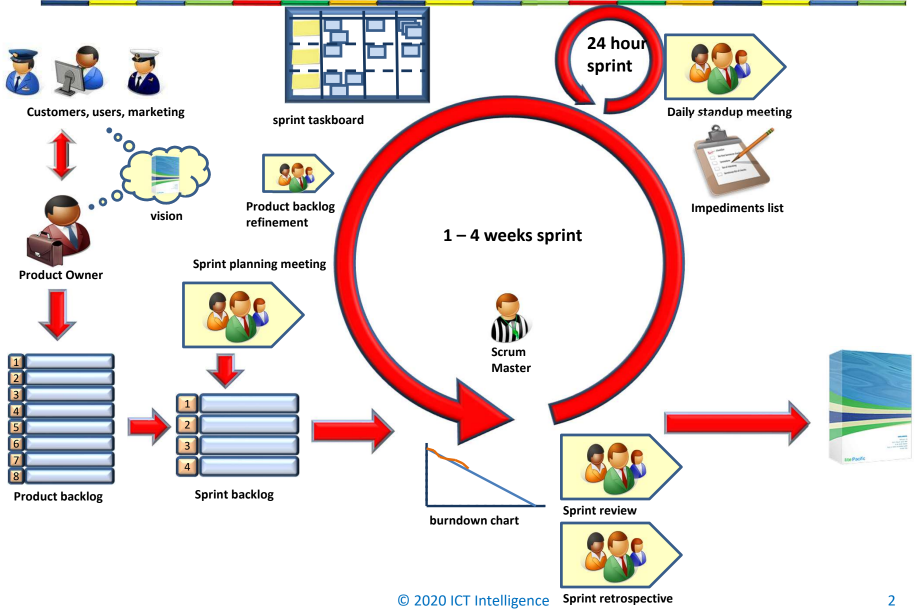
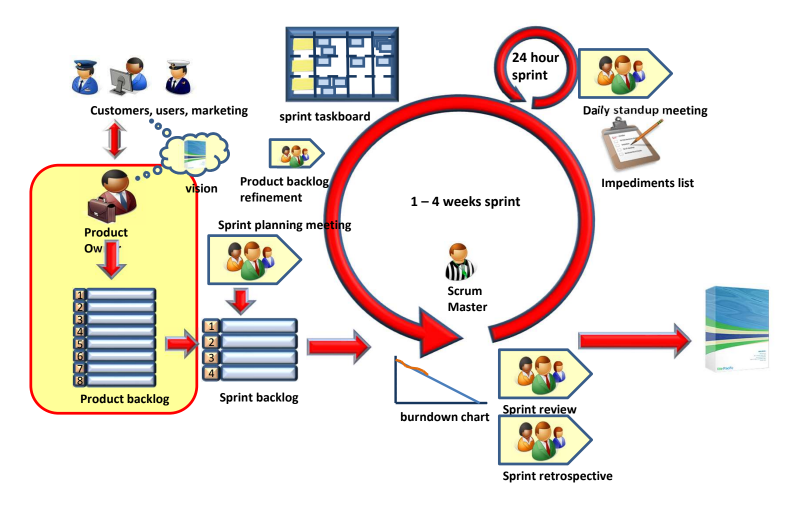
Lesson 2 Scrum

Rene de Jong rene@ictintelligence.nl

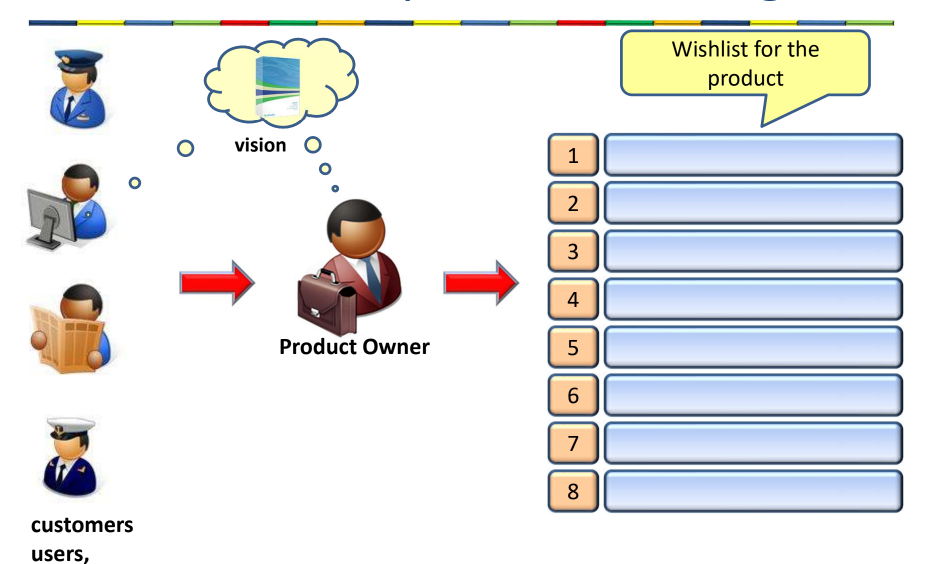
Scrum in action





CREATE THE PRODUCT BACKLOG

Create the product backlog



marketing,

managers

User stories

- Short description of requirements written on index cards.
- Written by the user or product owner
- The details are discussed in the conversation

As a <role / type of user>
I want <some goal>
so that <I get a certain business value, benefit>

As a customer

I want to withdraw cash
so that it is easy for me to get cash

As a customer

I want to view my current account balance
so that I know how much money is in my bankaccount

Finding user stories

- As a customer I can search books by author, title or ISBN so that it is easy to find books
- As a customer I can view detailed book information so that I can get detailed information about a book
- As a customer I can add a book to the shopping cart so that I can buy books
- As a customer I can remove a book from the shopping cart so that I can manage the shopping cart
- As a customer I can change the quantity of books in the shopping cart so that I can manage the shopping cart
- As a customer I can checkout the shopping cart giving my billing address, shipping address and credit card information so that I can order the items in the shopping cart
- As a customer I can rate and review books so that other customers can see my opinion of the book
- As a customer I can establish an account so that I don't have to fill in this information for every order.
- As a customer I can edit my account information so that I can change my account information
- As a customer I can place a book on a wish list so that I manage a list of books that I am interested in.
- As a customer I can remove a book from the wish list so that I manage a list of books that I
 am interested in.
- As a customer I can place an item on the wish list into the shopping cart so that I can buy books that are on the wish list.

Exercise

 Create the product backlog for designing and drawing the map for a city/town.

