

User stories are one of the primary development artifacts for Scrum and Extreme Programming (XP) project teams. A user story is a very high-level definition of a requirement, containing just enough information so that the developers can produce a reasonable estimate of the effort to implement it. This article covers the following topics:



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- [User stories and planning](#)
- [User stories throughout the agile lifecycle](#)
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1. Introduction to User Stories

A good way to think about a user story is that it is a reminder to have a conversation with your customer (in XP, **project stakeholders** are called customers), which is another way to say it's some just-in-time analysis. In short, user stories are very slim and high-level requirements artifacts.

2. Initial User Stories (Informal)

As you can see in **Figure 1** user stories are small, much smaller than other usage requirement artifacts such as **use cases** or **usage scenarios**. It's important to recognize that each of the **Figure 1** represents a single user story.

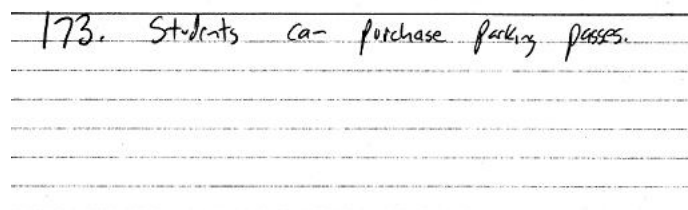
Figure 1. Example user stories.

- Students can purchase monthly parking passes online.
- Parking passes can be paid via credit cards.
- Parking passes can be paid via PayPal™.
- Professors can input student marks.
- Students can obtain their current seminar schedule.
- Students can order official transcripts.
- Students can only enroll in seminars for which they have prerequisites.
- Transcripts will be available online via a standard browser.

Important considerations for writing user stories:

1. **Stakeholders write user stories.** An important concept is that your project stakeholders write the user stories, not the developers. User stories are simple enough that people can learn in a few minutes, so it makes sense that the domain experts (the stakeholders) write them.
2. **Use the simplest tool.** User stories are often written on index cards as you see in **Figure 2** (at least when your project team is co-located). Index cards are very easy to work with and are an **inclusive modeling** technique.
3. **Remember non-functional requirements.** Stories can be used to describe a wide variety of requirements types. For example in **Figure 1** the *Students can purchase parking passes* story is a usage requirement similar to a use case whereas the *Transcripts will be available online via a standard browser* is closer to a **technical requirement**.
4. **Indicate the estimated size.** You can see in **Figure 2** that it includes an estimate for the effort to implement the user story. One way to estimate is to assign user story points to each indication of how long it will take a pair of programmers to implement the story. The team then knows that if it currently takes them on average 2.5 hours per point; therefore the user story will take around 10 hours to implement.
5. **Indicate the priority.** Requirements, including defects identified as part of your **independent parallel testing** activities or by your **operations and support** efforts, are prioritized by **stakeholders** (or representatives thereof such as **product owners**) and added to the stack in the appropriate place. You can easily maintain a stack of prioritized requirements by moving around in the stack as appropriate. You can see that the user story card includes an indication of the priority; I often use a scale of one to ten with one being the highest priority. Other approaches are possible – priorities of High/Medium/Low are often used instead of numbers and some people will even assign each card its own unique priority order number (e.g. 344, want to indicate the priority somehow in case you drop the deck of cards, or if you're using more sophisticated electronic tooling. Pick a strategy that works well for your team. You also want to indicate the priority changed at some point in the past, this is a normal thing, motivating the team to move the card to another point in the stack. The implication is that your prioritization strategy is this sort of activity. My advice is to keep it simple.
6. **Optionally include a unique identifier.** The card also includes a unique identifier for the user story, in this case 173. The only reason to do this would be to do this is if you need to sort of traceability between the user story and other artifacts, in particular **acceptance tests**.

Figure 2. User story card (informal, high level).





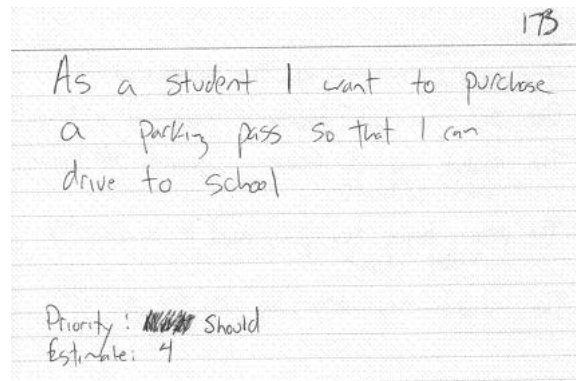
2. Initial User Stories (Formal)

In **User Stories Applied** Mike Cohn suggests a more formal approach to writing user stories. He suggests the format:

As a (role) I want (something) so that (benefit).

For example, the user story of **Figure 2** could be rewritten as "As a Student I want to purchase a parking pass so that I can drive to school", as you see in **Figure 3**. My experience is that this approach helps you to think about who a certain feature is built for and why, and as a result is the approach that I typically prefer to take. The best advice that I can give is to try both and see which approach works best for you.

Figure 3. User story card (formal, high level).

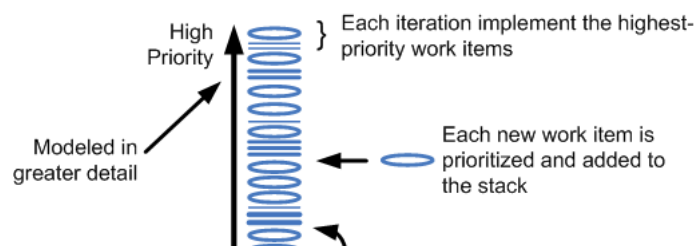


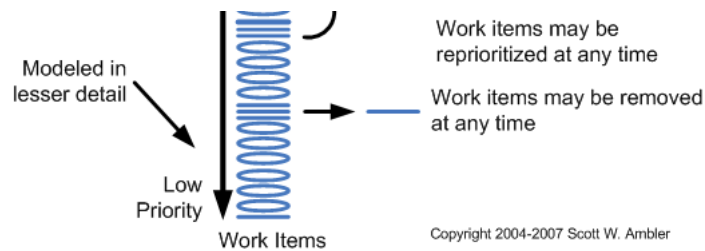
4. User Stories and Planning

There are two areas where user stories affect the planning process on agile projects:

1. **Scheduling.** **Figure 4** depicts the **agile change management management** process where work items, including stories, are addressed in priority order. So, the implication is that the priority assigned to a story affects when the work will be done to implement that requirement. As discussed earlier, project stakeholders are responsible for prioritizing requirements. Note that a numerical prioritization strategy was taken (perhaps on a scale of 1 to 20) whereas in **Figure 3** a MoSCoW (Must Should Could Won't) approach was used. Stakeholders also have the authority to add new requirements, change their minds about existing requirements, and even reprioritize requirements as they see fit. However, stakeholders must also be responsible for making decisions in a timely manner.
2. **Estimating.** Developers are responsible for **estimating** the effort required to implement the things which they will work on, including stories. The implication is that because you can't estimate the effort required to implement a story until you know what the story is, the size of the work items (including stories), affect when those work items will be addressed. Although you may fear that developers don't have the requisite estimating skills at first, the fact is that it doesn't take long for people to get pretty good at estimating when they know that they're going to have to live up to those estimates. If you've practiced pair programming practice then a user story must be able to be implemented by two people in a single iteration/sprint. Therefore if you're working in one week iterations each user story must be less than one week worth of work. Of course, if you aren't taking a non-solo development approach such as pair programming the user story would need to be implementable by a single person in a single iteration. Large stories, sometimes called **epics**, would need to be broken up into smaller stories to meet this criteria.

Figure 4. Disciplined agile change management process.





5. User Stories Throughout the Agile Life Cycle

As you can see in the **agile delivery life cycle** of **Figure 5**, there are several distinct "phases" or seasons in the life cycle (some people will refer to the agile delivery life cycle as a release r **6** depicts the **AMDD project life cycle**, which calls out modeling activities during the delivery life cycle. There are three common times when stories will be worked on during an agile project:

1. **Iteration 0.** You often create a stack of user stories during **iteration 0** as part of your **requirements envisioning** activities to identify the scope of your system.
2. **Construction.** During construction iterations you will identify new stories, split existing stories when you realize that they're too large to be implemented in single iteration, reprioritize, or remove stories that are no longer considered to be in scope. The point is that your stories evolve over time just like other types of requirements models evolve. Furthermore, enhancements may be identified by your **support staff** during the **production phase** and then forwarded to a development team as they are working on an upcoming release. These enhancement requirements effectively new stories (albeit in a different format).
3. **Release.** Sometimes new stories will be identified during the **release phase**, although this isn't very common as the focus of release is on hardening the system and not on new functionality. These stories would be prioritized and placed on the stack in priority order just as you normally would.

Figure 5. A detailed agile SDLC.

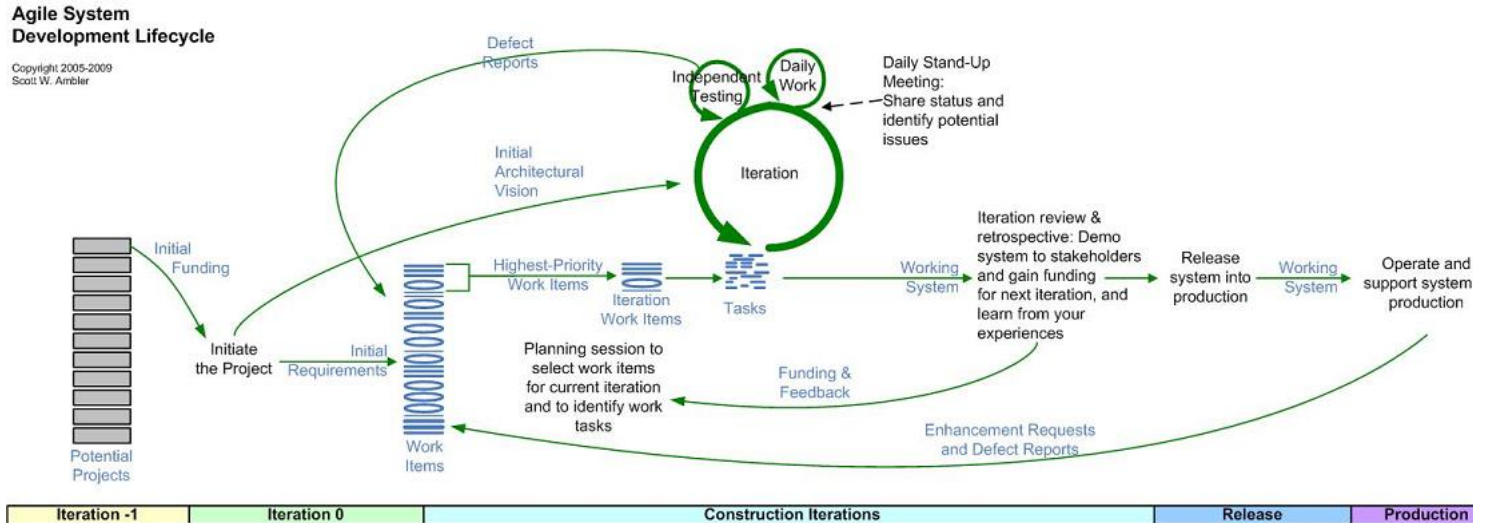
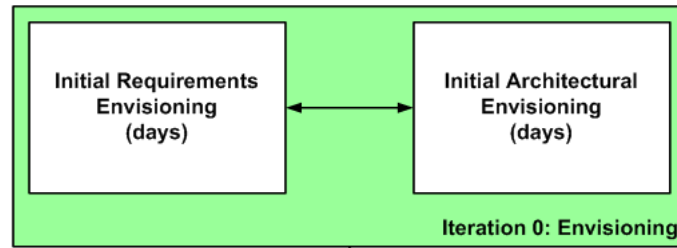


Figure 6. The AMDD lifecycle: Modeling activities throughout the life cycle of a project.

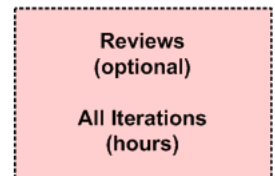
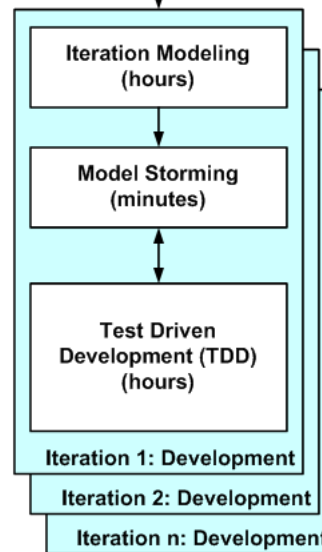
- Identify the high-level scope
- Identify initial "requirements stack"
- Identify an architectural vision



- Modeling is part of iteration planning effort
- Need to model enough to give good estimates
- Need to plan the work for the iteration

- Work through specific issues on a JIT manner
- Stakeholders actively participate
- Requirements evolve throughout project
- Model just enough for now, you can always come back later

- Develop working software via a test-first approach
- Details captured in the form of executable specifications



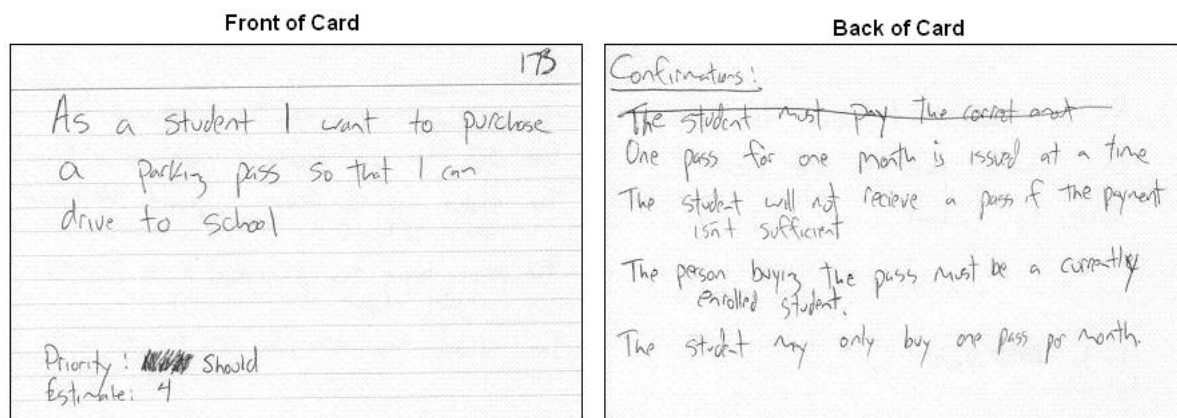
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6. Detailing a User Story

Because user stories contain so little information you will need to flesh them out a bit when you first work with them. There are three common times when you would do this:

1. **During JIT analysis/model storming with stakeholders.** Remember the early definition of "user stories are a reminder to have a conversation with your stakeholders"? Well, during conversation you're going to explore the details behind that user story. It is quite common the create **screen sketches** with stakeholders to explore what they want. It is also common acceptance criteria, or confirmations, which the stakeholders will use to validate that the user story has been implemented correctly. **Figure 7** shows how the back side of a user story used to capture the confirmations. Of course, other tools which are more sophisticated than index cards can be used for this purpose as well.
2. **During iteration planning.** As part of the estimation effort it is quite common to list programming tasks required to implement the user story.
3. **During implementation.** When you start to work on implementing the user story you may decide to create some rough sketches of what you're going to build, perhaps a **flow chart** or **diagram** representing the relevant business logic.

Figure 7. User story card (formal, with confirmations).



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7. Epics

Epics are large user stories, typically ones which are too big to implement in a single iteration and therefore they need to be disaggregated into smaller user stories at some point.

Epics are typically lower priority user stories because once the epic works its way towards the top of the work item stack, see **Figure 4**, it is reorganized into smaller ones. It doesn't make sense to disaggregate a low-priority epic because you'd be investing time on something which you may never get to addressing, unless a portion of the epic is high priority and needs to be teased out. defer commitment, in this case model on a just-in-time (JIT) basis, to increase your overall productivity.

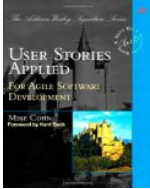
8. Themes

A theme is a collection of related user stories. For example, for a university registration system there might be themes around students, course management, transcript generation, grade and financial processing.

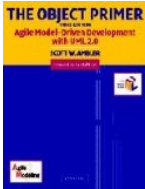
Themes are often used to organize stories into releases or to organize them so that various subteams can work on them.

9. Suggested Reading

- [Agile Data Home Page](#)
- [Artifacts for Agile Modeling: The UML and Beyond](#)
- [Modeling Style Guidelines](#)
- [Why Extend the UML Beyond Object and Component Technology?](#)



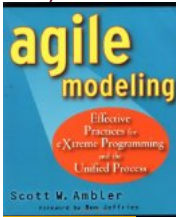
This book is the defacto standard for how to write user stories. Period.



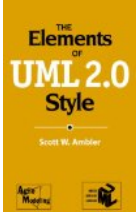
The Object Primer 3rd Edition: Agile Model Driven Development with UML 2 is an important reference book for agile modelers, describing how to develop 35 **typo models** including all 13 **UML 2 diagrams**. Furthermore, this book describes the techniques of the **Full Lifecycle Object Oriented Testing (FLOOT)** methodology to fundamental testing skills which you require to succeed at agile software development. The book also shows how to move from your agile models to source code (**Java** provided) as well as how to succeed at implementation techniques such as **refactoring** and **test-driven development (TDD)**. The Object Primer also includes a chapter the critical database development techniques (**database refactoring**, **object/relational mapping**, **legacy analysis**, and database access coding) from my award-winning **Database Techniques** book.

User Stories (Don Wells)

A good white paper.



Agile Modeling: Effective Practices for Extreme Programming and the Unified Process is the seminal book describing how agile software developers approach **model documentation**. It describes principles and practices which you can tailor into your existing software process, such as **XP**, the **Rational Unified Process (RUP)**, or **Unified Process (AUP)**, to streamline your modeling and documentation efforts. Modeling and documentation are important aspects of any software project, including and this book describes in detail how to **elicit requirements**, **architect**, and then **design** your system in an agile manner.



The Elements of UML 2.0 Style describes a collection of standards, conventions, and **guidelines** for creating effective **UML diagrams**. They are based on sound, engineering principles that lead to diagrams that are easier to understand and work with. These conventions exist as a collection of simple, concise guidelines that if consistently, represent an important first step in increasing your productivity as a modeler. This book is oriented towards intermediate to advanced UML modelers, all numerous examples throughout the book it would not be a good way to learn the UML (instead, consider **The Object Primer**). The book is a brief 188 pages long and pocket-sized so it's easy to carry around.

Translations

- [Japanese](#)

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