



Iteration Planning

An iteration planning meeting is called at the beginning of each **iteration** to produce that iteration's plan of programming tasks. Each iteration is 1 to 3 weeks long. **User stories** are chosen for this iteration by the customer from the **release plan** in order of the most valuable to the customer first. Failed **acceptance tests** to be fixed are also selected. The customer selects user stories with estimates that total up to the **project velocity** from the last iteration.

The user stories and failed tests are broken down into the programming tasks that will support them. Tasks are written down on index cards like user stories. While user stories are in the customer's language, tasks are in the developer's language. Duplicate tasks can be removed. These task cards will be the detailed plan for the iteration.

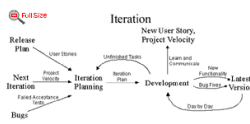
Developers sign up to do the tasks and then estimate how long their own tasks will take to complete. It is important for the developer who accepts a task to also be the one who estimates how long it will take to finish. People are not interchangeable and the person who is going to do the task must estimate how long it will take.

Each task should be estimated as 1, 2, 3 (add 1/2 if you need to) ideal programming days in duration. Ideal programming days are how long it would take you to complete the task if there were no distractions. Tasks which are shorter than 1 day can be grouped together. Tasks which are longer than 3 days should be broken down farther.

Now the project velocity is used again to determine if the iteration is over booked or not. Total up the time estimates in ideal programming days of the tasks, this must not exceed the project velocity from the previous iteration. If the iteration has too much then the customer must choose user stories to be put off until a later iteration (snow plowing).

If the iteration has too little then another story can be accepted. The velocity in task days (iteration planning) overrides the velocity in story weeks (**release planning**) as it is more accurate.

It is often alarming to see user stories being snow plowed. Don't panic. Remember the importance of **unit testing** and **refactoring**. A debt in either of these areas will slow you down. Avoid adding any functionality **before it is scheduled**. Just add what you need for today. Adding anything extra will slow you



Don't be tempted into changing your task and story estimates. The planning process relies on the cold reality of consistent estimates, fudging them to be a little lower creates more problems.

Keep an eye on your project velocity and snow plowing. You may need to re-estimate all the stories and re-negotiate the release plan every three to five iterations, this is normal. So long as you always implement the most valuable stories first you will always be doing as much as possible for your customers and management.

An iterative development style can add agility to your development process. Try just in time planning by not planning specific programming tasks farther ahead than the current iteration. ☺☺



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