

3 Steps to Completing a PBI (for a developer's eyes only)

updated for
VS & TFS 2013

1 READY

1. Take the next PBI that was created by the Product Owner
2. Is the PBI "Ready"?

Check your PBI against your Definition of Ready. "Ready" PBIs must have Acceptance Criteria. A good Definition of Ready also encourages a test first mentality in requirements e.g. Use Spec Flow (Given, When, Then) and/or create Test Cases and Test Steps first.

3. Break down your PBI into Tasks
4. Don't forget to make a Task for testing!

2 CODE

1. On the Web Task Board, move your Task into "In Progress"
2. In Visual Studio 2013 | Team Explorer Panel | **My Work** move the task into "In Progress Work" and start coding!
3. Code, code, code... (Red Green Refactor)
4. Check in (it'll be moved to "Done" automatically)
5. If you want feedback early, record a video e.g. Snagit

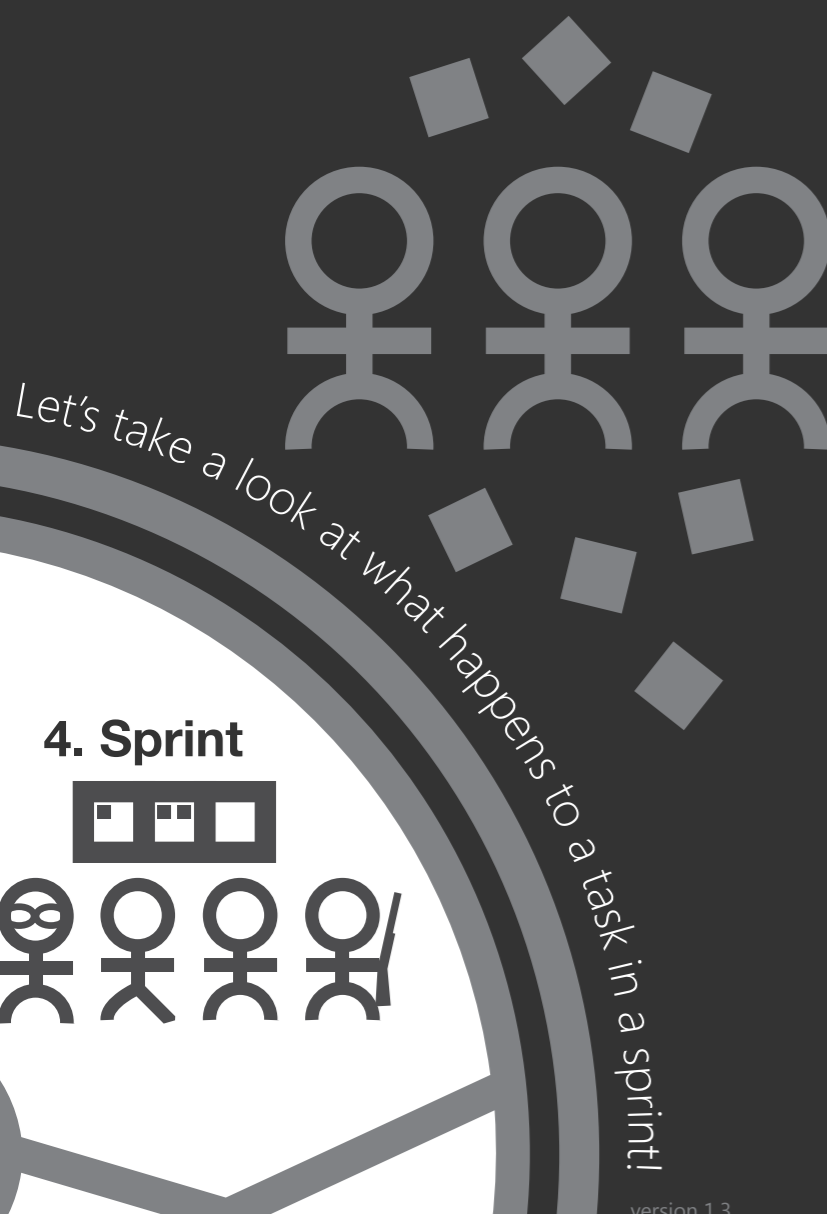
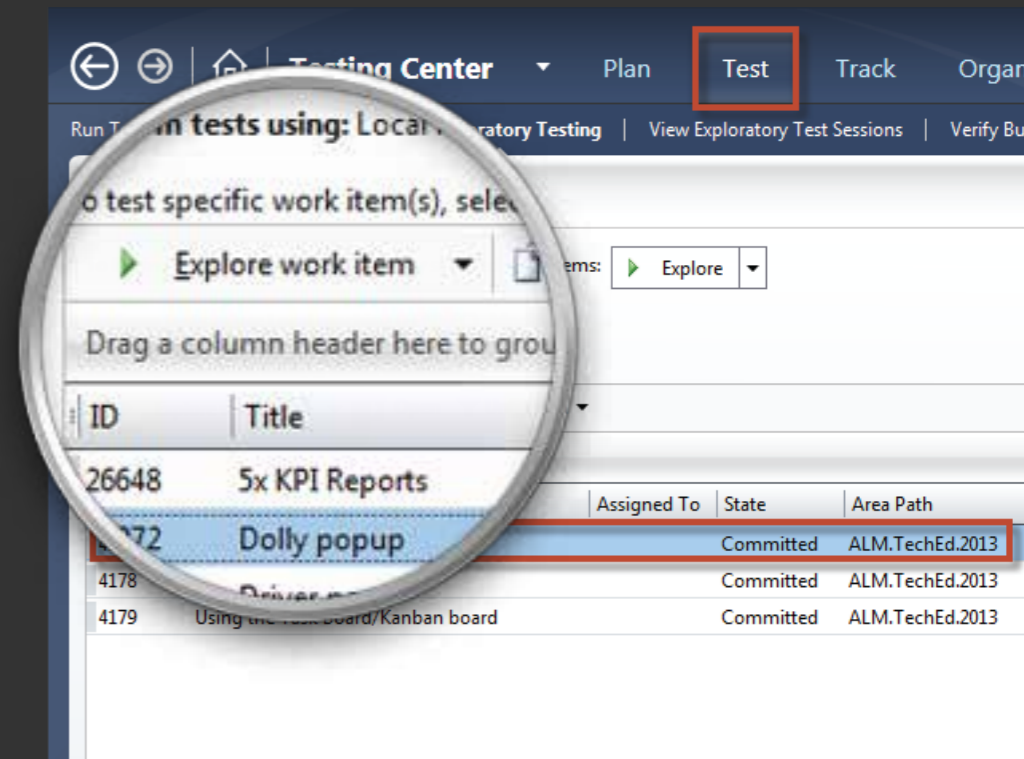
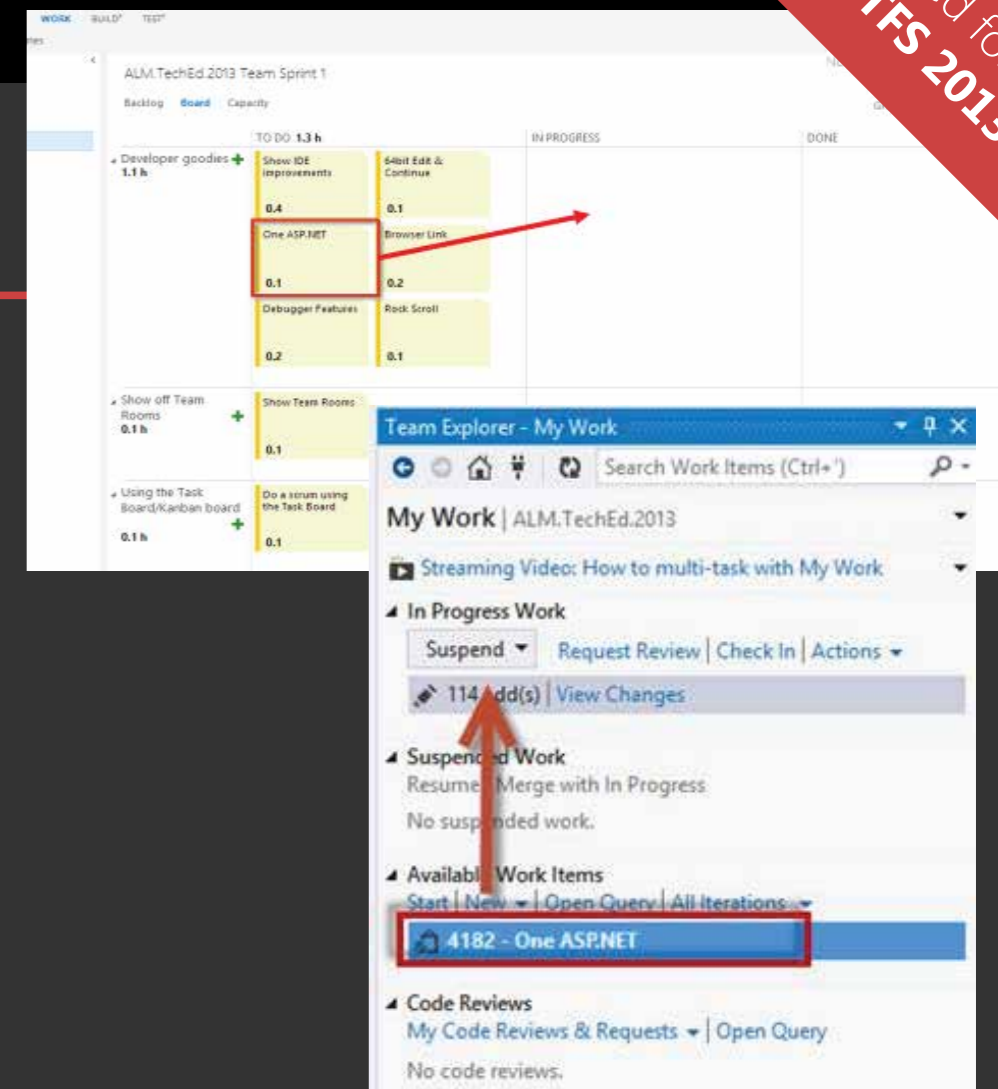


3 DONE

Is the PBI "Done"? Check your Definition of Done, and then the Tester:

1. Drags their Task to "In Progress" on the Web Task Board
2. Opens Microsoft Test Manager | Test | **Do Exploratory Testing**
3. Selects the PBI to test
4. Clicks "Explore work item"
5. Creates manual Test Cases
6. Builds automated tests e.g. Selenium

Congrats. Your PBI is now ready to be demonstrated during your Sprint Review!



4. Sprint

