PIV • TAL TRACKER

What is Tracker?

- A Pivotal product that we use on all our projects
- Available at http://www.pivotaltracker.com
- Free, open to public
- Used by hundreds of companies
- Encourages an Agile process
- Under active development
- Send feedback to <u>tracker@pivotallabs.com</u>



Summary

- Maintains an ordered list of work broken down to an estimatable level (Stories)
- Groups the list into fixed segments of calendar time (Iterations)
- Predicts progress based on historical performance (Velocity)
- Encourages communication between team members



Done/Current/Backlog/Icebox

- Iterations that are completed appear in Done
- The Iteration in which the current date falls appears in Current
- Future Iterations appear in Backlog
- Un-prioritized stories appear in the Icebox



Creating a story

- Click "New Story" and enter a title
- Add any number of **notes** to a story
- A story has a requestor and an owner
- All fields on all stories can be edited at any time



Prioritizing stories

- A new story appears in the Icebox it is "on ice"
- To prioritize a story, drag it into its appropriate position in the backlog or current panel
- You can change priorities at any time by dragging stories



Workflow

- When starting to code a story, developer clicks start
- When the code is checked in, developer clicks finish
- When the code has been pushed to QA/staging, developer/release engineer clicks deliver
- Product manager/QA/Customer clicks accept or reject
- If rejected, the story goes back to the started state
- For flexibility, the workflow can be circumvented
- You can choose to receive an email on story statechanges



Feature

- A feature is a story that provides verifiable business value to the team's customer
 - "Add a field called 'user name' to the login page"
 - "Make login times be at most 400ms"
 - "Add a new method "addToInventory(int)" to the public API"
- We estimate a feature on a point scale: "Linear" (1/2/3), "Powers of 2" (1/2/4/8) or "Fibonnaci" (1/2/3/5/8)
- A point is a team-specific metric representing the effort it will take to implement a feature



Chore

- A chore is a story that is necessary but provides no verifiable business value to the team's Customer
 - "Refactor away the duplication in PurchaseOrderItem.java and LineItem.java"
 - "Find out why the continuous build sometimes hangs"
- Chores can represent "code debt", and/or points of dependency on other teams



Bug

- A bug is a story representing a defect that can be related to a Feature Story
 - "Clicking 'save' results in a crash"
 - "Price should be validated as non-negative"



Release marker

- Delimits a set of stories representing a particular set of features
- The Releases panel shows all releases
- Stories can be dragged into a release in the release panel
- Can be seen as "milestone" more than "release"



Labels

- You can add any number of labels to a story
- The space of labels is per-project; you can maintain labels in Project Settings
- You can search by label, or click on a label to see stories with that label
- Labels can be renamed



Velocity

- At the end of an iteration, accepted stories in the current iteration automatically move into "Done"
- The team's Velocity is calculated based on point totals from previous iterations
- Based on the Velocity, future Iterations are calculated
- You can experiment with different Velocities (but you cannot set Velocity)



Deadlines

- A Release Marker may have a Deadline.
- If a Release Marker is projected to be finished past its deadline, it turns red



Search

- You can search for a story using the text field with a magnifying glass
- Searches are performed across the title, labels, description, and comments of all stories
- The "reveal" button on a search result locates the story wherever it lives



My Work

- The My Work panel displays unaccepted stories that are:
 - Owned by you
 - Requested by you and are delivered (ready for Accept/Reject)



History

- The log of commands performed in a project is visible in the History panel
- The "reveal" button locates stories
- History for a particular story is available by clicking "view history" when the story is expanded



Charts

- Velocity chart shows the team's velocity in past iterations
- Current iteration burn-up chart shows progress through the current iteration
- Release burn-down chart shows progress through the chosen release
- Charts react in real time to changes in the project



Multiple users

- Typically all members of the team have access to the project in Tracker
- Any change to the project is seen by other users within a few seconds



CSV export/import

- CSV export dumps the project to a CSV file, which can then be opened in some other tool (e.g. Excel)
- Stories can be imported to projects from CSV files
- With import, it's possible to create new stories, or update existing ones



Developer API

- RESTful XML HTTP API
- Allows read and write access to projects and stories
- Third party tools available, for example ruby library,
 Github post-commit hook, inbound email processor.
- Developers can use any language or tool that supports HTTP to use Tracker API



Roles

- A user may be a viewer, member or owner of a project
- Viewer means read-only access
- Member means read/write access
- Owner means Member plus the ability to add/remove others
- Users can create their own projects and specify themselves as the owner
- Users can then invite others to projects, who, if given owner access, can invite others, and so on



Upcoming features

- Epic stories, for easy long-range planning
- Keyboard shortcuts
- Activity feed, with RSS
- Mobile support
- Expanded API



More Help

- Online Getting Started Guide, Screencast, FAQ
 - click the "help" link in the upper-right corner
- Email Support
 - Tracker Feedback <tracker@pivotallabs.com>
- tracker-project Google Group -
 - http://groups.google.com/group/tracker-project
- Satisfaction
 - http://getsatisfaction.com/pivotal
- Twitter
 - follow pivotaltracker user

