



18F Testing

Key: GSATEST · Lead: Parul Patel

Overview [Administration](#)

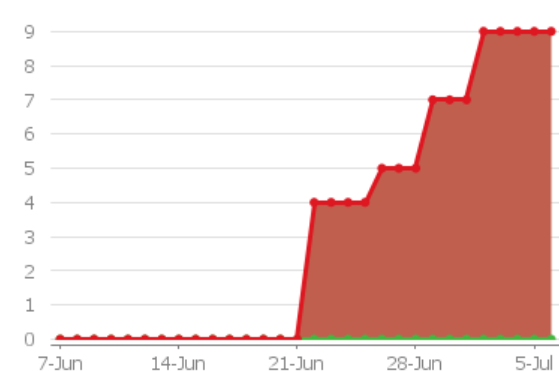
Summary

Pool Three Rapid Prototype: Pool Three Full Stack (comprised of design and development) Submitted a working design and development prototype using datasets from <https://open.fda.gov> and used Application Programming Interface (API) to a publicly-accessible version control repository (e.g. GitHub, BitBucket) that supports git.

Versions: Unreleased

Name	Release date
Version 1.0	17/Jul/15


Issues: 30 Day Summary





Issues: **9** created and **0** resolved

Reports

- [Workload Pie Chart Report](#). A report showing the issues for a project or filter as a pie chart.
- [Latest Activity Report](#). Show the latest activity in all visible Projects.
- [User Workload Report](#). This report shows the details of a user's current workload, showing the number of unresolved issues ...
- [Version Workload Report](#). This report shows the details of the current workload for the specified version - showing the number...
- [Time Tracking Report](#). This report shows the time tracking details for a specific project.
- [Single Level Group By Report](#). This report allows you to display issues grouped by a certain field
- [Created vs. Resolved Issues Report](#). A report showing issues created vs. issues resolved.
- [Resolution Time Report](#). A report showing the length of time taken to resolve issues for a project or filter.
- [Pie Chart Report](#). A report showing the issues for a project or filter as a pie chart.
- [Average Age Report](#). A report showing the average age of unresolved issues for a project or filter.
- [Recently Created Issues Report](#). A report showing the number of issues recently created.
- [Time Since Issues Report](#). A report showing time since a chosen field for each issue for a project or saved filter.
- [Testcase Execution Report](#). Test execution for a given project and version
- [Test Execution Burndown Chart](#). Displays rate of test execution, # of unexecuted tests and expected completion date

 [Top Defects Impacting Testing](#). Displays a list of defects that impact the most number of Zephyr tests

 [Time Sheet Report](#). Report displaying users worked time sheet over specified period.

 [Project Pivot Report](#). Report displaying a time spent by users over a specified period.

Activity Stream




Thursday




Parul Patel updated the Description of [GSATEST-9 - As a customer, I want the ability to provide feedback on the website_EIGHTEENF-35](#)

In the footer there is a "Provide Feedback" link that redirects the user to a google forms pages where they can provide feedback. The feedback provided by the user is loaded into the google spreadsheet associated with the feedback account.

 Thursday at 1:29 PM




Parul Patel changed the Summary of [GSATEST-9](#) to 'As a customer, I want the ability to provide feedback on the website_EIGHTEENF-35'

 Thursday at 1:25 PM




Parul Patel created a link from [GSATEST-9 - As a customer, I want the ability to provide feedback on the website.](#) to <http://jira.public.imc.com/browse/EIGHTEENF-35> (Web Link)

 Thursday at 1:25 PM




Parul Patel created [GSATEST-9 - As a customer, I want the ability to provide feedback on the website.](#)

In the footer there is a "Feedback" link that redirects the user to a google forms pages where they can provide feedback. The feedback provided by the user is loaded into the google spreadsheet associated with the feedback account.

 Thursday at 1:23 PM




Parul Patel created a link from [GSATEST-8 - As a user, I want improved performance of the website_EIGHTEENF-34](#) to <http://jira.public.imc.com/browse/EIGHTEENF-34> (Web Link)

 Thursday at 1:21 PM



Parul Patel changed the Summary of [GSATEST-8](#) to 'As a user, I want improved performance of the website_EIGHTEENF-34'

 Thursday at 1:20 PM



Parul Patel updated the Description of [GSATEST-8 - As a user, I want improved performance of the website.](#)

Use PageSpeed(<https://developers.google.com/speed/pagespeed/>) to validate the website scores 70 or higher on the desktop.

<https://developers.google.com/speed/pagespeed/insights/>

 Thursday at 12:25 PM



Parul Patel created [GSATEST-8 - As a user, I want improved performance of the website.](#)

<https://developers.google.com/speed/pagespeed/insights/>

 Thursday at 11:25 AM

Tuesday



Parul Patel updated the Description of [GSATEST-6 - As an organization, I want all the communication on the website to be encrypted_EIGHTEENF-28](#)

Overview:

Render the website with the HTTPS protocol.

Acceptance:

Verify the website is url is generated in with <https://>. Validate that a warning for an untrusted site is not displayed.

 Tuesday at 1:21 PM



Parul Patel updated the Description of [GSATEST-5 - As a consumer, I want a site that is compatible with Android and IOS operating systems, so I can access the information on the go_EIGHTEENF-27](#)

h.1 Overview:

Update the website, so it properly works with Android and IOS emulators.

- Android: <http://developer.android.com/sdk/index.html>
- IOS: <https://account.smartface.io/Account/Register>

h.1 Acceptance:

The website is functional

[Read more »](#)

 Tuesday at 1:16 PM

Show more...