

# As a Consumer, I want to display a graph based on filters I selected, so I can learn more about the Seriousness and Outcome.

#### **Details**

Type: 

Story

Priority: > Medium / Normal

Affects Version/s: None

Labels: None

Story Points: 9

Sprint: Sprint 1

Status: CLOSED

Resolution: Done

Fix Version/s: Version 1.0

# **Description**

# Overview

Display a graph based on the listed filters below:

Drug Name (Autocomplete):

Brand Name

Seriousness (Selection):

- Serious
- Non-Serious

Seriousness Outcomes (Selection):

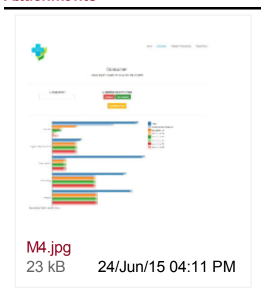
- · Results in death
- · Life threatening
- Caused/prolonged hospitalization
- Disabling/Incapacitating

- Congenital anomaly/birth defect
- Other medically important condition

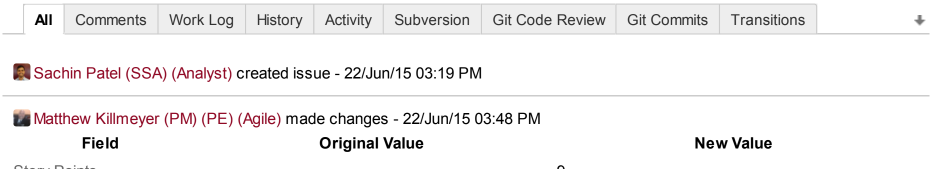
# **Acceptance Criteria**

The chart is generated based on the Drug Name and filters selected by the user.

#### **Attachments**



#### **Activity**



Story Points 9

Matthew Killmeyer (PM) (PE) (Agile) made changes - 22/Jun/15 03:48 PM

Sprint 1 [ 32 ]

Matthew Killmeyer (PM) (PE) (Agile) made changes - 22/Jun/15 03:52 PM

Assignee Shreyas Patil (AP) [ spatil ] Alan Tarica [ atarica ]

Matthew Killmeyer (PM) (PE) (Agile) made changes - 22/Jun/15 03:52 PM

Status Open [1] In Progress [3]

Shreyas Patil (AP) (Dev) logged work - 23/Jun/15 09:38 PM - edited

Time Spent: 3h

Set up framework from D3.org for a graphical visualization. Create logic that appropriately generates a

Query-URL for FDA sit based on user's selection and link it to the visualization tool from D3.

Sachin Patel (SSA) (Analyst) made changes - 24/Jun/15 03:58 PM

Summary As a Consumer/Patient/Caregiver, I want to display As a Consumer, I want to display a graph based on

a graph based on filters I selected, so I can learn

more about the event. Seriousness and Outcome.

Description Display a graph based on the listed filters below:

• Serious (Yes, No) h. Overview

• Reaction Outcome(6) Display a graph based on the listed filters below:

o Recovered/resolved Drug Name (Autocomplete):

o Recovering/resolving \* Brand Name

o Not recovered/not resolved

o Recovered/resolved with sequelae Seriousness (Selection):

o Fatal \* Serious

o Unknown Death \* Non-Serious

Seriousness Outcomes (Selection):

filters I selected, so I can learn more about the

- \* Results in death
- \* Life threatening
- \* Caused/prolonged hospitalization
- \* Disabling/Incapacitating
- \* Congenital anomaly/birth defect
- \* Other medically important condition
- h. The chart is generated based on the Drug Name and filters selected by the user.

# Sachin Patel (SSA) (Analyst) made changes - 24/Jun/15 03:58 PM

Description

h. Overview

Display a graph based on the listed filters below:

Drug Name (Autocomplete):

\* Brand Name

Seriousness (Selection):

- \* Serious
- \* Non-Serious

Seriousness Outcomes (Selection):

- \* Results in death
- \* Life threatening
- \* Caused/prolonged hospitalization
- \* Disabling/Incapacitating
- \* Congenital anomaly/birth defect
- \* Other medically important condition

h. Overview

Display a graph based on the listed filters below:

Drug Name (Autocomplete):

\* Brand Name

Seriousness (Selection):

- \* Serious
- \* Non-Serious

Seriousness Outcomes (Selection):

- \* Results in death
- \* Life threatening
- \* Caused/prolonged hospitalization
- \* Disabling/Incapacitating
- \* Congenital anomaly/birth defect
- \* Other medically important condition
- h. The chart is generated based on the Drug Name
- h. The chart is generated based on the Drug Name and filters selected by the user. and filters selected by the user.

Sachin Patel	(SSA)	(Analyst	made changes	- 24/Jun/15 03:58 PM
	$\langle \cup \cup \cap \rangle$	(Alialyst	I made changes	- 2 <del>1</del> /3011/13 03.30 1 W

Description

h. Overview h1. Overview

Display a graph based on the listed filters below: Display a graph based on the listed filters below:

Drug Name (Autocomplete): Drug Name (Autocomplete):

\* Brand Name \* Brand Name

Seriousness (Selection): Seriousness (Selection):

\* Serious \* Serious

\* Non-Serious \* Non-Serious

Seriousness Outcomes (Selection): Seriousness Outcomes (Selection):

\* Results in death \* Results in death \* Life threatening \* Life threatening

\* Caused/prolonged hospitalization \* Caused/prolonged hospitalization

\* Disabling/Incapacitating \* Disabling/Incapacitating

\* Congenital anomaly/birth defect \* Congenital anomaly/birth defect

\* Other medically important condition \* Other medically important condition

h. The chart is generated based on the Drug Name h1. The chart is generated based on the Drug

and filters selected by the user.

Name and filters selected by the user.

### 💹 Sachin Patel (SSA) (Analyst) made changes - 24/Jun/15 03:59 PM

Description h1. Overview h1. Overview

> Display a graph based on the listed filters below: Display a graph based on the listed filters below:

Drug Name (Autocomplete): Drug Name (Autocomplete):

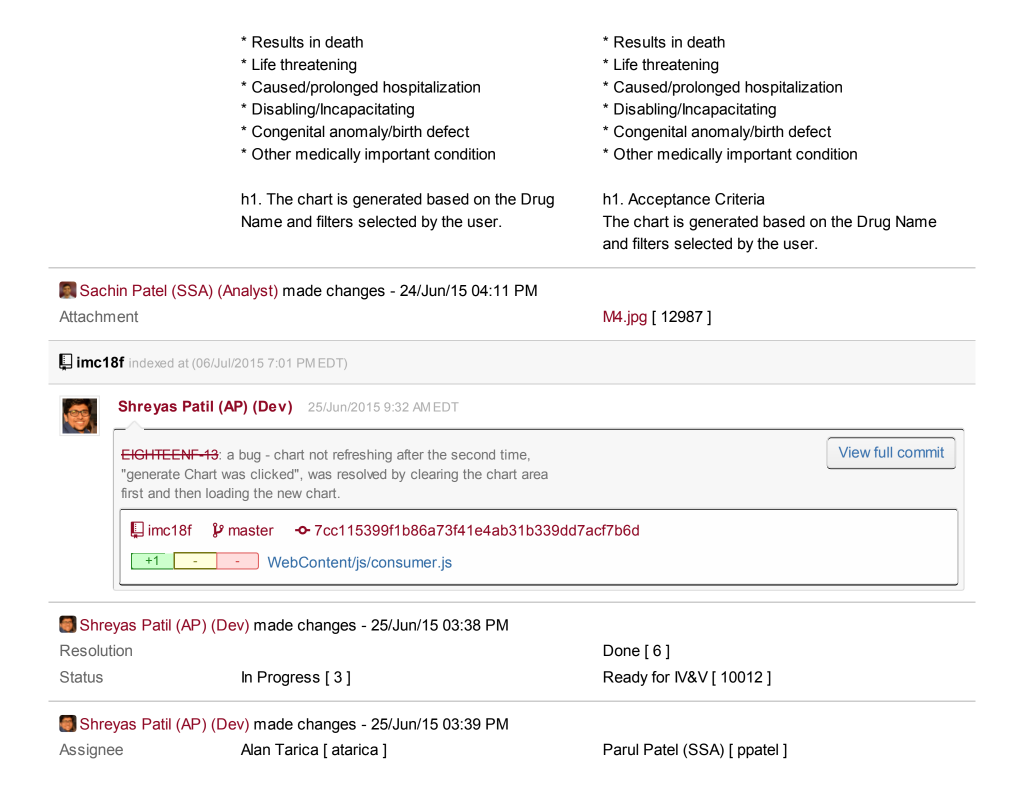
\* Brand Name \* Brand Name

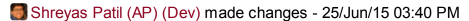
Seriousness (Selection): Seriousness (Selection):

\* Serious \* Serious

\* Non-Serious \* Non-Serious

Seriousness Outcomes (Selection): Seriousness Outcomes (Selection):



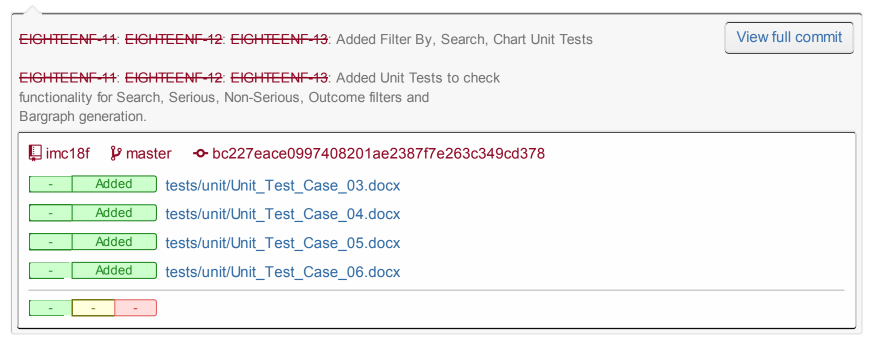


Resolution Done [6]

Status Ready for IV&V [ 10012 ] Testing [ 10009 ]

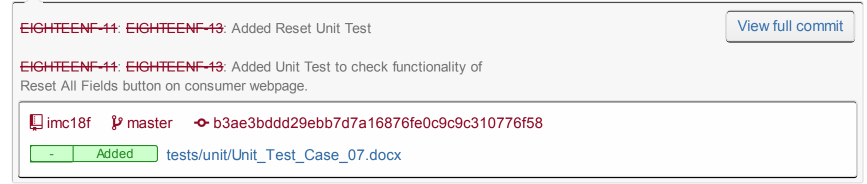


#### Dipti Bhanose (AP) (Dev) 25/Jun/2015 4:42 PM EDT





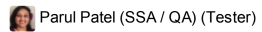
#### Dipti Bhanose (AP) (Dev) 25/Jun/2015 5:01 PM EDT



Shreyas Patil (AP) (Dev) made changes - 25/Jun/15 09:39 PM Remaining Estimate 0h [ 0 ] Time Spent 3h [ 10800 ] Worklog Id 40991 [ 40991 ] Shreyas Patil (AP) (Dev) made changes - 25/Jun/15 09:42 PM Worklog Id 40991 [ 40991 ] Parul Patel (SSA / QA) (Tester) made changes - 26/Jun/15 10:00 AM Resolution Done [6] Status Testing [ 10009 ] Resolved [5] Parul Patel (SSA / QA) (Tester) made changes - 26/Jun/15 10:01 AM Status Resolved [5] Closed [6] Parul Patel (SSA / QA) (Tester) 26/Jun/2015 3:30 PM EDT View full commit EIGHTEENF-13: T4 Test cases for EF18 EIGHTEENF-13: T4 Test cases for EF18 Added tests/manual/GSATEST-4 EF13.docx Atul Mathur (Architect) 26/Jun/2015 4:30 PM EDT View full commit Merge pull request #28 from parulpatel/master EIGHTEENF-19: EIGHTEENF-11: EIGHTEENF-12: EIGHTEENF-13: test cases for sprint 1

Transition		Time In Source Status	Execution Times	Last Executer	Last Execution Date
→ Open	<b>→</b> 🔥 In Progress	33m 35s	1	Matthew Killmeyer (PM) (PE) (Agile)	22/Jun/15 03:52 PM
ৌ In Progress	→ <sup>®</sup> Ready for IV&V	2d 23h 45m	1	Shreyas Patil (AP) (Dev)	25/Jun/15 03:38 PM
Ready for IV&V	→ <sup>®</sup> Testing	1m 47s	1	Shreyas Patil (AP) (Dev)	25/Jun/15 03:40 PM
Testing	→ ♣ Resolved	18h 20m	1	Parul Patel (SSA / QA) (Tester)	26/Jun/15 10:00 AM
Resolved	→ A Closed	1m 30s	1	Parul Patel (SSA / QA) (Tester)	26/Jun/15 10:01 AM
People					

# Assignee:



## Reporter:



#### Votes:

• Vote for this issue

#### Watchers:

2 Stop watching this issue

#### **Dates**

Created:

22/Jun/15 03:19 PM		
Updated: 26/Jun/15 04:30 PM		
Resolved:		
26/Jun/15 10:00 AM		
Time Tracking		
Estimated:		
	Not Specified	
Remaining:		
	Oh	
Logged:		
	3h	
Development		
2 branches		
5 commits		
Latest 26/Jun/15 04:30 PM		
5 pull requests MERGED		
Updated 6 days ago		
Agile		
Completed Sprint:		

Completed Sprint:

Sprint 1 ended 26/Jun/15

# **Individual Worklog**

Shreyas Patil (AP) (Dev)

3h