

View Issue Details					
ID:	Category:	Severity:	Reproducibility:	Date Submitted:	Last Update:
5	[Calculator App] Calculator App	crash	have not tried	2023-09-16 23:17	2023-09-17 21:50
Reporter:	viralpatel	Platform:	DESKTOP		
Assigned To:	Shivani10	OS:	WINDOWS		
Priority:	urgent	OS Version:	11		
Status:	resolved	Product Version:	1.1		
Product Build:		Resolution:	not fixable		
Projection:	none				
ETA:	none	Fixed in Version:	1.1		
		Target Version:	1.1		
Summary:	Error in Calculation Result and Undefined Variable				
Description:	<p>When attempting to perform the calculation "10 mod 5 equals 0," an error occurs, and the message "Undefined variable \$total" is displayed.</p> <p>Steps to Reproduce:</p> <ol style="list-style-type: none">1) Go to Browser and open calculator.php2) Enter the 10 in first textbox.3) Select mod4) Enter the 5 in second textbox. <p>Actual result : (See Attachment) When user enters 10 mod 5 then error message is displayed, stating "Undefined variable \$total and also the calculation does not produce the expected result.</p> <p>Expected: The calculation "10 mod 5 " should be processed without errors and the result should be displayed that 10 mod 5 does equal 0.</p>				
Tags:					
Steps To Reproduce:					

Additional Information:	
Attached Files:	ss3.png (168,947 bytes) 2023-09-16 23:17 https://shivanivaru.mantishub.io/file_download.php?file_id=4&type=bug

There are no notes attached to this issue.

View Issue Details

ID:	Category:	Severity:	Reproducibility:	Date Submitted:	Last Update:
7	[Calculator App] Calculator App	major	have not tried	2023-09-16 23:52	2023-09-17 21:46
Reporter:	viralpatel	Platform:	DESKTOP		
Assigned To:	Shivani10	OS:	WINDOWS		
Priority:	high	OS Version:	11		
Status:	resolved	Product Version:	1.1		
Product Build:		Resolution:	won't fix		
Projection:	none				
ETA:	none	Fixed in Version:	1.1		
		Target Version:	1.1		

Summary:	Getting Internal Error as Division by Zero Error
Description:	<p>When user attempting to perform a division operation where the second value is zero, the calculator does not handle the error appropriately and throws internal error.</p> <p>Steps to Reproduce:</p> <ol style="list-style-type: none">1) Go to Browser and open calculator.php2) Enter the number "10" into the first textbox.3) Enter "0" into the second textbox.4) Select the divide by from the available options.5) Click the "Calculate" button to perform the division. <p>Actual result : (See Attachment) When user clicking the "Calculate" button, the calculator does not handle the division by zero error correctly. Instead of displaying an error message, it attempts to displays internal error to end users, which may not be understood by users.</p>

	Expected: When attempting to divide by zero, the calculator should display a clear error message to inform the user that division by zero is not allowed and also a calculator should prevent the displaying of an internal error message to a end users.
Tags:	
Steps To Reproduce:	
Additional Information:	
Attached Files:	17.09.2023_01.50.29_REC.mp4 (689,675 bytes) 2023-09-16 23:52 https://shivanivaru.mantishub.io/file_download.php?file_id=6&type=bug ss4.2.png (160,231 bytes) 2023-09-16 23:52 https://shivanivaru.mantishub.io/file_download.php?file_id=7&type=bug ss4.1.png (169,793 bytes) 2023-09-16 23:52 https://shivanivaru.mantishub.io/file_download.php?file_id=8&type=bug

Notes

(0000002) The issue occurs consistently when attempting to divide by zero.
Shivani10 Clearing the browser cache or using different web browsers does not resolve the
2023-09-17 problem.
20:00 This issue affects the accuracy and reliability of the calculator, as it does not
provide the expected error message for division by zero.

View Issue Details					
ID:	Category:	Severity:	Reproducibility:	Date Submitted:	Last Update:
6	[Calculator App] Calculator App	minor	have not tried	2023-09-16 23:37	2023-09-17 21:34
Reporter:	ShivaniVaru	Platform:	DESKTOP		
Assigned To:	Shivani10	OS:	WINDOWS		
Priority:	normal	OS Version:	11		
Status:	confirmed	Product Version:			
Product Build:		Resolution:	open		
Projection:	none				
ETA:	none	Fixed in Version:			
		Target Version:			

Summary:	Calculation Result Missing When First Textbox Skipped
Description:	<p>When attempting to perform a calculation by skipping the entry of a value in the first textbox and entering only the second value, the calculation result is not displayed.</p> <p>Steps to Reproduce:</p> <ol style="list-style-type: none">1) Go to Browser and open calculator.php2) Select the operation you want to perform such as Multiply by.3) Leave the first textbox empty or do not enter any value.4) Enter a value in the second textbox.5) Click the "Calculate" button to perform the calculation. <p>Actual result : (See Attachment) When user do not enter any value in one of the textbox then the calculation does not proceed as expected and no result is displayed.</p> <p>Expected: The calculation should proceed without issues.If one of the textbox is missing, the calculator should treat it as error for not getting any input from user for the calculation and also, the result of a calculation should be displayed.</p>
Tags:	
Steps To Reproduce:	
Additional Information:	
Attached Files:	17.09.2023_01.27.49_REC.mp4 (594,759 bytes) 2023-09-16 23:37 https://shivanivaru.mantishub.io/file_download.php?file_id=5&type=bug

There are no notes attached to this issue.

View Issue Details					
ID:	Category:	Severity:	Reproducibility:	Date Submitted:	Last Update:
3	[Calculator App] Calculator App	major	have not tried	2023-09-16 22:26	2023-09-17 21:02
Reporter:	viralpatel	Platform:	DESKTOP		
Assigned To:	Shivani10	OS:	WINDOWS		
Priority:	high	OS Version:	11		
Status:	assigned	Product Version:			
Product Build:		Resolution:	open		
Projection:	none				

ETA:	none	Fixed in Version:		
		Target Version:		
Summary:	Characters are counted with integer value or not is not showing			
Description:	<p>Steps to Reproduce:</p> <ol style="list-style-type: none"> 1) Go to Browser and open calculator.php 2) In first textbox, add 'abc'. 2) In second textbox, add 10. 3) Click on Calculate Button. <p>Actual result : (See Attachment) When user enters characters as an input with integer value then it shows nothing.</p> <p>Expected: System should take only integer values from user as input.</p>			
Tags:				
Steps To Reproduce:				
Additional Information:				
Attached Files:	17.09.2023_00.24.45_REC.mp4 (406,998 bytes) 2023-09-16 22:26 https://shivanivaru.mantishub.io/file_download.php?file_id=2&type=bug			

Notes

(0000006)

monilparmar

2023-09-17

21:01

Reminder sent to: [Shivani10](#)

(0000007)

monilparmar

2023-09-17

21:02

The issue occurs consistently across different browser sessions and devices and also , User feedback indicates that the absence of this character count feature affects the user experience, especially when working with text containing numeric data.

View Issue Details					
ID:	Category:	Severity:	Reproducibility:	Date Submitted:	Last Update:
2	[Calculator App] Calculator App	minor	have not tried	2023-09-16 22:11	2023-09-17 20:16
Reporter:	ShivaniVaru	Platform:	DESKTOP		
Assigned To:	Shivani10	OS:	WINDOWS		
Priority:	high	OS Version:	11		

Status:	resolved	Product Version:		
Product Build:		Resolution:	fixed	
Projection:	none			
ETA:	none	Fixed in Version:		
		Target Version:		
Summary:	Page is running on No Internet Connectivity			
Description:	<p>Steps to Reproduce:</p> <p>1) Turn on XAMPP Server with Apache and MySQL. 2) Go to browser. 3) Enter localhost/calculator.php. 4) Turn off Internet Connectivity.</p> <p>Actual result : (See Attachment) page is still visible without internet connectivity. Expected: Page should not run without internet connection.</p>			
Tags:				
Steps To Reproduce:				
Additional Information:				
Attached Files:				
Notes				
(0000001) Shivani10 2023-09-16 22:13	This page must be submitted to Designer and Developer.			
(0000005) Shivani10 2023-09-17 20:09	The issues related to non-responsiveness on different devices and the page running on no internet connectivity have been resolved. The web page now adapts its layout and content appropriately to different screen sizes and devices therefore, it is providing an improved user experience. When accessed without an internet connection, the web page displays a clear message indicating the lack of connectivity.			

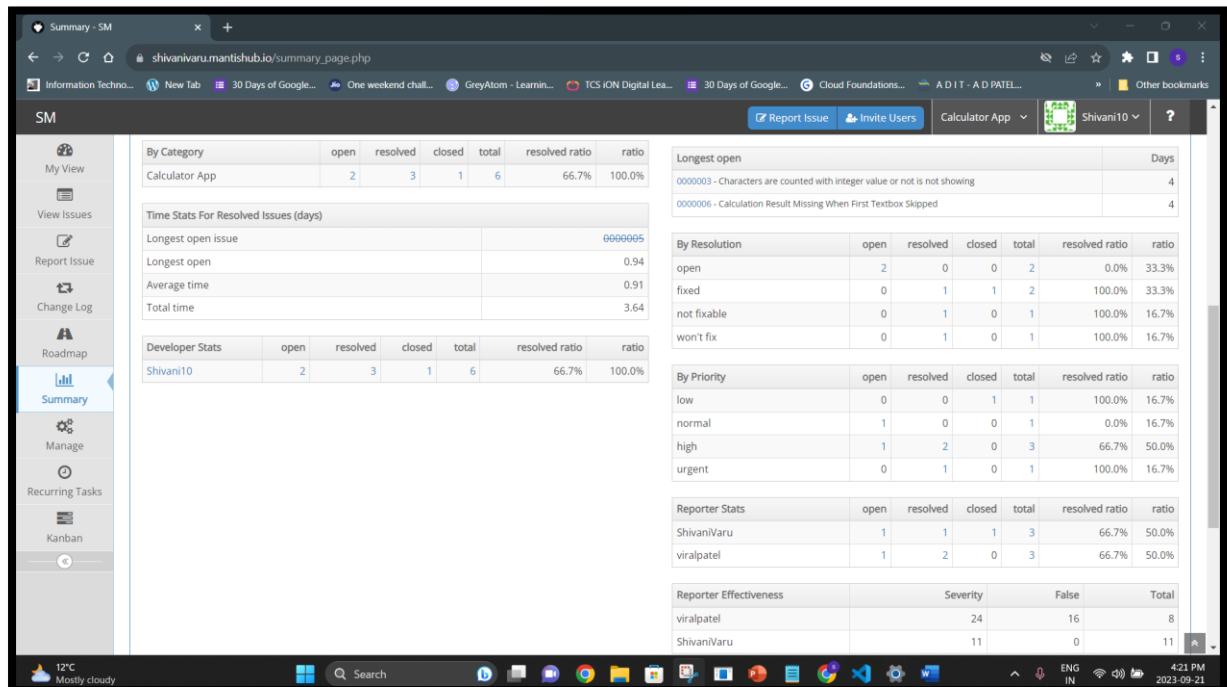
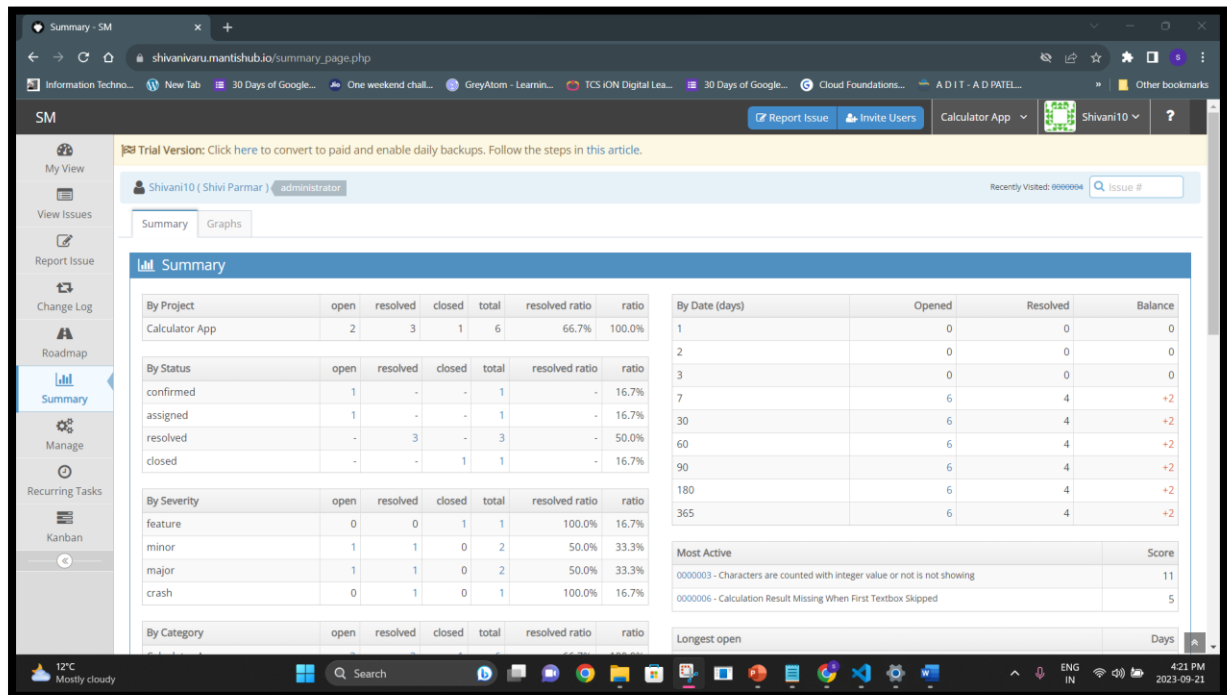
Change Log

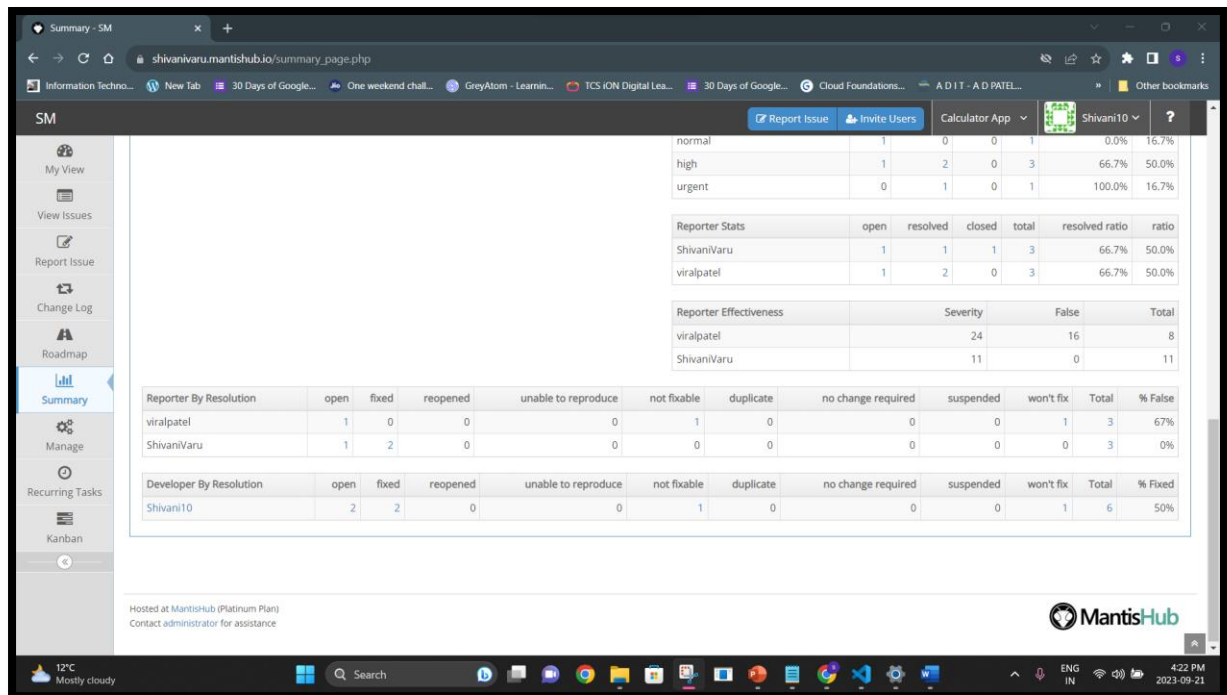
The screenshot shows the MantisHub interface for the 'Calculator App - 1.1' change log. The page is titled 'Calculator App - Change Log' and shows a status of 'Not Yet Released'. A list of issues is displayed, including '0000004: [Calculator App] Verify Non-Responsiveness on Different Devices (Shivani10)'. The interface includes a sidebar with navigation options like 'My View', 'View Issues', 'Report Issue', 'Change Log', 'Roadmap', 'Summary', 'Manage', 'Recurring Tasks', and 'Kanban'. The top navigation bar shows the user 'Shivani10 (Shivi Parmar)' as an administrator. The bottom status bar indicates the system is hosted at MantisHub (Platinum Plan) and provides contact information for the administrator.

Roadmap

The screenshot shows the MantisHub interface for the 'Calculator App - 1.1' roadmap. The page is titled 'Calculator App - Roadmap' and shows a status of 'Scheduled For Release 2023-09-17'. A progress bar indicates 100% completion. A list of issues is displayed, including '0000005: [Calculator App] Error in Calculation Result and Undefined Variable (Shivani10)', '0000007: [Calculator App] Getting Internal Error as Division by Zero Error (Shivani10)', and '0000004: [Calculator App] Verify Non-Responsiveness on Different Devices (Shivani10)'. The interface includes a sidebar with navigation options like 'My View', 'View Issues', 'Report Issue', 'Change Log', 'Roadmap', 'Summary', 'Manage', 'Recurring Tasks', and 'Kanban'. The top navigation bar shows the user 'Shivani10 (Shivi Parmar)' as an administrator. The bottom status bar indicates the system is hosted at MantisHub (Platinum Plan) and provides contact information for the administrator.

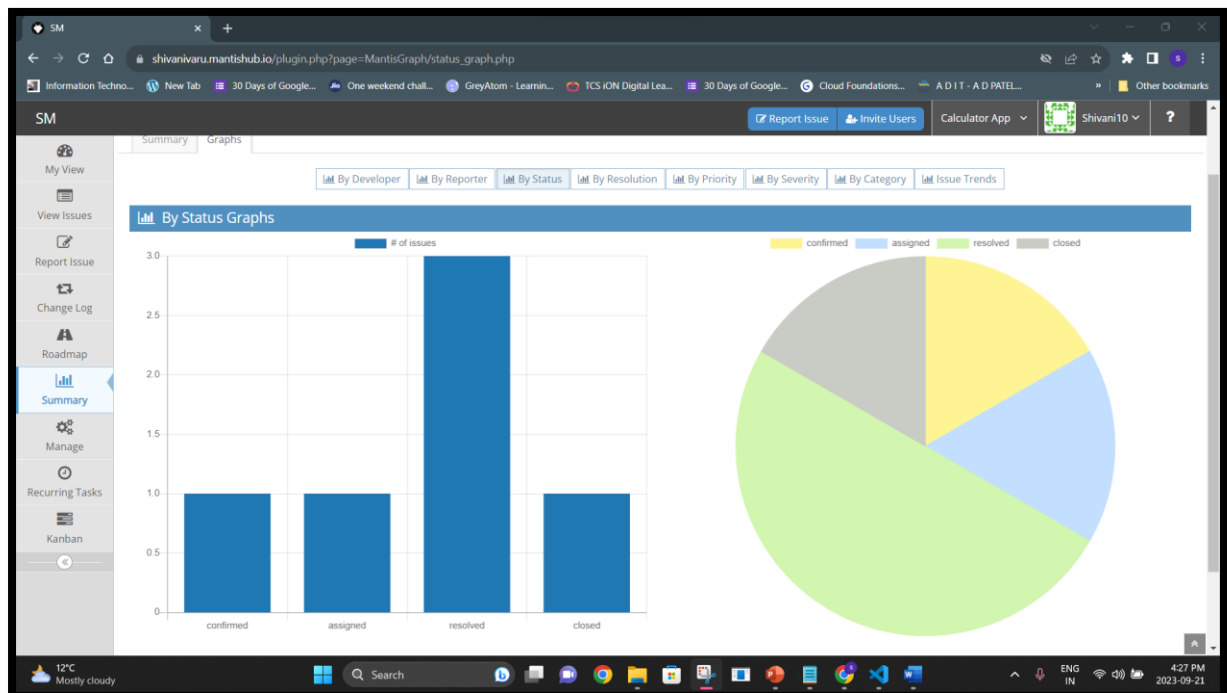
Summary report Screenshot





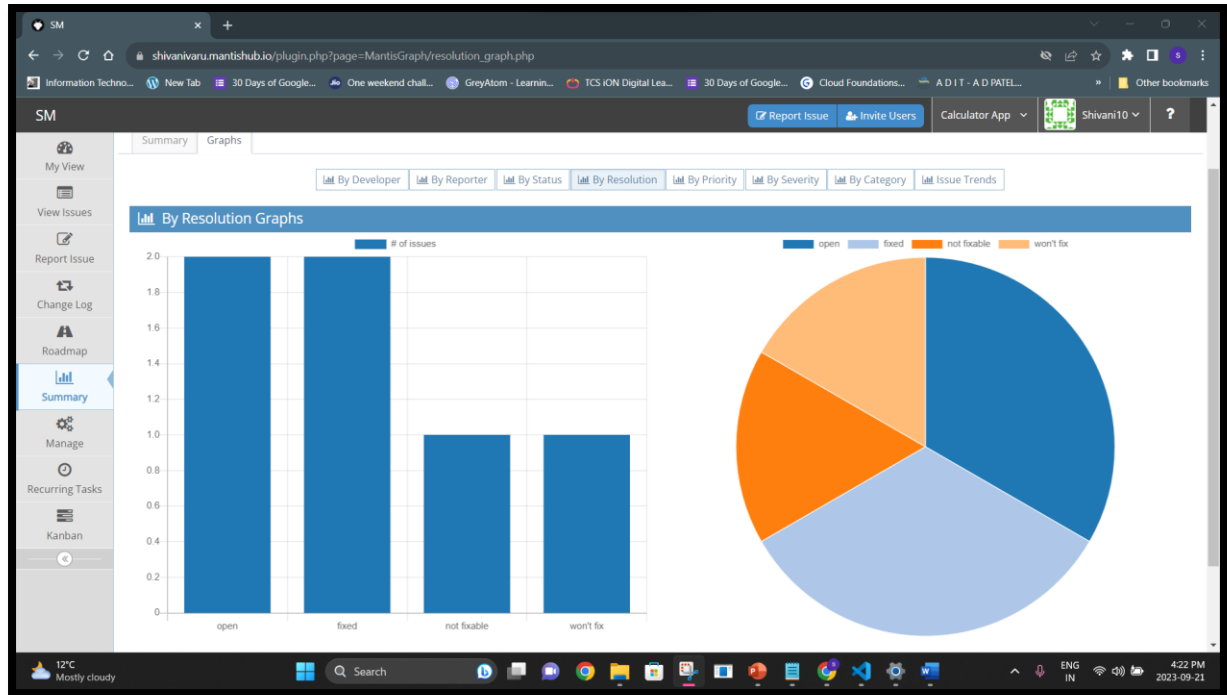
Graphs:

Under the graphs, I have fetched the Number of issues from the “By Status” category as Graphs. Where this chart represents a bar graph and a pie graph about how many issues have been resolved, confirmed, assigned, or closed, respectively.

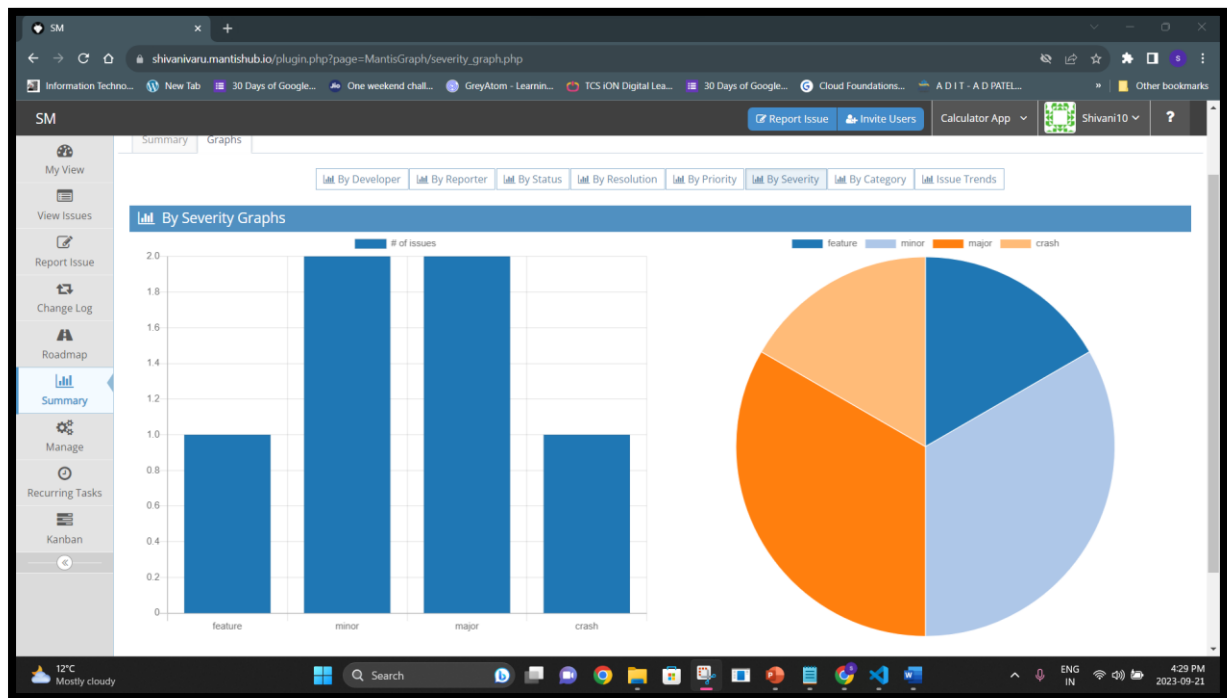


Graphs By Resolution:

Here I have attached screenshot regarding how many issues have been identified from various categories of resolutions such as open, fixed, not fixed, wont' fix etc.



Graphs by Severity:



Email Notification:

