Test Case ID	Test Case Summary	Priority	Testing Type	Detailed Steps(Test Cases)	Expected Results	Execution Status
TC_PN_01_01	Verify that ' Publisher Name ' field is of type drop down	Medium	Field Validation	Open the web application through valid URL. Logged into the application with valid username/password. Navigate to the user dashboard. Now verify the type of 'Publisher Name' field.	Publisher Name' field should be of type drop down	
TC_PN_01_02	Verify that by selecting the Publisher Name dropdown, user will be able to see that data (for all cards in the dashboard) for that publisher.	High	Business Flow	Open the web application through valid URL. Logged into the application with valid username/password. Navigate to the user dashboard. Click on the Publisher Name dropdown.	User should be able to see that data (for all cards in the dashboard) for that publisher.	
TC_DR_02_01	Verify that by selecting on the Date Range dropdown filter, user will be able to see the data (for all cards in the dashboard) for that specified date range.	Medium	Field Validation	Open the web application through valid URL. Logged into the application with valid username/password. Navigate to the user dashboard. Click on the Date Range dropdown filter.	User should be able to see the data (for all cards in the dashboard) for that specified date range	
	Verify that a user can set the filters as follows on Date Range dropdown filter: i. Today ii. Yesterday iii. 7 days iv. 14 days			Open the web application through valid URL.	User should be able to set the filters as follows on Date Range dropdown filter: i. Today ii. Yesterday iii. 7 days iv. 14 days	
TC_DR_02_02	v. 30 days vi. 90 days vii. Previous month viii. Current Month ix. Custom	Medium	Field Validation	Logged into the application with valid username/password. Navigate to the user dashboard. Click and set the filters on the Date Range dropdown filter.	v. 30 days vi. 90 days vii. Previous month viii. Current Month ix. Custom	
TC_DR_02_03	Verify that by selecting ' Custom ' filter on Date Range dropdown filter user can set his/her own start and end date	Medium	Field Validation	1. Open the web application through valid URL. 2. Logged into the application with valid username/password. 3. Navigate to the user dashboard. 4. Click on the 'Custom' filter on Date Range dropdown filter	User should be able to set his/her own start and end date	
TC_RD_03_01	Verify that by clicking on the Refresh Data button, all of the cards in the dashboard will be refreshed.	High	Business Flow	1. Open the web application through valid URL. 2. Logged into the application with valid username/password. 3. Navigate to the user dashboard. 4. Click on the Refresh Data button	By clicking on the Refresh Data button, all of the cards in the dashboard should get refreshed.	

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TC_AC_04_01	Verify that by clicking on the Add Card button , user can create a new card based on a saved report for the dashboard.	High	Business Flow	Open the web application through valid URL. Logged into the application with valid username/password. Navigate to the user dashboard. Click on the Add Card button.	By clicking on the Add Card button, user should create a new card based on a saved report for the dashboard.
				 Open the web application through valid URL. Logged into the application with valid 	
	Verify that below are the card types user can create:			username/password.	Below should be the card types user can create:
	i. Summary			Navigate to the user dashboard.	i. Summary
TC AC 04 02	ii. Chart	High	Business Flow	4. Click on the Add Card button.	ii. Chart
		J			Below should be the report metrics available on the dashboard
	Verify that below are the report metrics available on the dashboard screen:				screen:
	a. Requests				a. Requests
	b. Impressions				b. Impressions
	c. Clicks			1. Open the web application through valid URL.	c. Clicks
	d. Fill Rate (%)			2. Logged into the application with valid	d. Fill Rate (%)
	e. CTR			username/password.	e. CTR
	f. Publisher CPC			3. Navigate to the user dashboard.	f. Publisher CPC
	g. Publisher CPM			4. Navigate to the report metrics section of	g. Publisher CPM
TC_RP_05_01	h. Publisher Revenue	High	Business Flow	dashboard.	h. Publisher Revenue
TC_SC_06_01	Verify that for the Summary card , user can check the total figures of all of the selected metrics from the saved report.	High	Business Flow	Open the web application through valid URL. Logged into the application with valid username/password. Navigate to the user dashboard. Navigate to the summary card section of dashboard.	User should be able to check the total figures of all of the selected metrics from the saved report.
TC_SC_06_02	Verify that sample formula for CTR is as per follow: CTR = Clicks / Impressions * 100	High	Business Flow	1. Open the web application through valid URL. 2. Logged into the application with valid username/password. 3. Navigate to the user dashboard. 4. Navigate to the 'Daily Report' section of dashboard. 5. Navigate to the summary card. 6. Now validate the value against the CTR filed.	Sample formula for CTR should be as per follow: CTR = Clicks / Impressions * 100
TC SC 06 03	Verify that sample formula for Publisher CPC is as per follow: Publisher CPC = Revenue / Clicks	High	Business Flow	1. Open the web application through valid URL. 2. Logged into the application with valid username/password. 3. Navigate to the user dashboard. 4. Navigate to the 'Daily Report' section of dashboard. 5. Navigate to the summary card. 6. Now validate the value against the Publisher CPC filed.	Sample formula for Publisher CPC should as per follow: Publisher CPC = Revenue / Clicks
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TC_SC_06_04	Verify that sample formula for Publisher CPM is as per follow: Publisher CPM = Revenue/ Impressions * 1,000	High	Business Flow	1. Open the web application through valid URL. 2. Logged into the application with valid username/password. 3. Navigate to the user dashboard. 4. Navigate to the 'Daily Report' section of dashboard. 5. Navigate to the summary card. 6. Now validate the value against the Publisher CPM filed.	Sample formula for Publisher CPM should be as per follow: Publisher CPM = Revenue/ Impressions * 1,000	
TC_SC_06_05	Verify that by clicking on the View Report button, user will be directed to the saved report page	Urgent	Functional	1. Open the web application through valid URL. 2. Logged into the application with valid username/password. 3. Navigate to the user dashboard. 4. Navigate to the summary card. 5. Click on the View Report button.	By clicking on the View Report button, user should be directed to the saved report page	
TC_SC_06_06	Verify that saved report page will be containing all of the saved configurations for the specific saved report.	High	Business Flow	1. Open the web application through valid URL. 2. Logged into the application with valid username/password. 3. Navigate to the user dashboard. 4. Navigate to the summary card. 5. Now, verify the data inside saved report page	Saved report page should be containing all of the saved configurations for the specific saved report.	
TC_SC_06_07	Verify that by clicking on the refresh button , user will be able to refresh the card itself.	Urgent	Functional	1. Open the web application through valid URL. 2. Logged into the application with valid username/password. 3. Navigate to the user dashboard. 4. Navigate to the summary card. 5. Click on the refresh button	User should be able to refresh the card itself.	
TC_SC_06_08	Verify that by clicking and dragging the move button, user will be able to reposition the card within the dashboard.	High	Business Flow	1. Open the web application through valid URL. 2. Logged into the application with valid username/password. 3. Navigate to the user dashboard. 4. Navigate to the summary card. 5. User clicked and dragged the move button.	User should be able to reposition the card within the dashboard.	
TC_SC_06_09	Verify that by clicking on the resize button , user will be able to resize the card spanning the whole width of the screen or half of it.	High	Business Flow	 Open the web application through valid URL. Logged into the application with valid username/password. Navigate to the user dashboard. Navigate to the summary card. User click on resize button. 	By clicking on the resize button, user should be able to resize the card spanning the whole width of the screen or half of it.	

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				Open the web application through valid URL. Logged into the application with valid		
				username/password.		
	Verify that by clicking on the remove button , user will be able to remove the card			3. Navigate to the user dashboard.		
TC CC 0C 10	from the	11:-1-	Duringer Flance	4. Navigate to the summary card.	By clicking on the remove button, user should be able to remove	
TC_SC_06_10	dashboard.	High	Business Flow	5. User click on the remove button.	the card from the dashboard.	
				1. Open the web application through valid URL.		
				Logged into the application with valid		
				username/password.		
				3. Navigate to the user dashboard.		
				4. Navigate to the Graph card.		
	Verify that for the Graph card , user can check the data trend of the selected			5. Now, verify the data trend of the selected	User should be able check the data trend of the selected metrics	
TC_GC_07_01	metrics from the saved report.	High	Business Flow	metrics from the saved report.	from the saved report.	
				1. Open the web application through valid URL.		
				2. Logged into the application with valid		
				username/password.		
				3. Navigate to the user dashboard.		
	Verify that user can change the output of the graph by clicking the line graph or			4. Navigate to the Graph card.	User should change the output of the graph by clicking the line	
TC_GC_07_02	column graph option.	High	Business Flow	5. User click on the line graph or column graph option.	graph or column graph option.	
1C_GC_07_02	graph option.	півіі	Busiliess Flow	діарії орсіоп.	graph option.	
				1. Open the web application through valid URL.		
				Logged into the application with valid		
				username/password.		
				3. Navigate to the user dashboard.		
				4. Navigate to the Graph card.		
				5. Now verify that user can also view at least 1		
	Verify that user can also view at least 1 and at most 2 metrics at a time in the			and at most 2 metrics at a time in the graph	User should be able to view at least 1 and at most 2 metrics at a	
TC_GC_07_03	graph card.	Low	UI/UX	card.	time in the graph card.	
				1. Open the web application through valid URL.		
				2. Logged into the application with valid		
				username/password.	By clicking on the View Report button, user should be directed to	
	Verify that by clicking on the View Report button , user will be directed to the			3. Navigate to the user dashboard.4. Navigate to the Graph card.	the saved report page containing all of the saved configurations	
TC GC 07 04	saved report page containing all of the saved configurations for that saved report.	Urgent	Functional	5. Click on the View Report button	for that saved report.	
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				1. Open the web application through valid URL.		
		[2. Logged into the application with valid		
		[username/password.		
		[3. Navigate to the user dashboard.		
	Verify that by clicking on the refresh button , user will be able to refresh the card			4. Navigate to the Graph card.	By clicking on the refresh button, user should be able to refresh	
TC_GC_07_05	itself.	Urgent	Functional	5. Click on the refresh button	the card itself.	
				1 Open the web applies the state of the stat		
				1. Open the web application through valid URL.		
				2. Logged into the application with valid username/password.		
				3. Navigate to the user dashboard.		
	Verify that by clicking and dragging the move button, user will be able to			4. Navigate to the Graph card.	By clicking and dragging the move button, user should be able to	
TC GC 07 06	reposition the card within the dashboard.	High	Business Flow	5. Now, click and drag the move button.	reposition the card within the dashboard.	
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TC_GC_07_07	Verify that by clicking on the resize button , user will be able to resize the card spanning the whole width of the screen or half of it	High	,	By clicking on the resize button, user should be able to resize the card spanning the whole width of the screen or half of it	
TC_GC_07_08	Verify that by clicking on the remove button , user will be able to remove the card from the dashboard.	High	4. Navigate to the Graph card.	By clicking on the remove button, user should be able to remove the card from the dashboard.	