Actual

# Verify that Podcasts are visible and can be opened.

No

Severity Priority **Behavior** Type O Normal O Medium Positive **Functional** Milestone **Automation** Layer Is Flaky E2E No Should be automated Status Is Muted

Step	1
Action	Open "Financefy" website <a href="https://financefy.ca/">https://financefy.ca/</a>
Input data	
Expected result	<ul><li> "Financefy" website opens;</li><li> Various podcasts are displayed on the left side of the page.</li></ul>
Step	2
Action	Scroll down till the bottom in the Podcasts section using the mouse wheel.
Input data	
Expected result	All of the podcasts are loaded and visible correctly.
Step	3
Action	Press on the last Podcast "What Bitcoin Did".
Input data	
Expected result	New Spotify window opens with the selected Podcast present.

# Verify that all tabs open correctly [Latest articles & videos].

Severity	Priority	Behavior	Туре
^ Major	<b>↑</b> High	Positive	Functional
Layer	ls Flaky	Milestone	Automation
E2E	No	-	Should be automated
Status	Is Muted		
Actual	No		

Step	1
Action	Open "Financefy" website <a href="https://financefy.ca/">https://financefy.ca/</a>
Input data	
Expected result	"Financefy" website opens correctly.
Step	2
Action	In the middle section of the page click <b>[Topics]</b> .
Input data	
Expected result	<ul><li> [Topics] tab opens correctly.</li><li> Different topics are visible below.</li></ul>
Step	3
Action	In the middle section of the page click[Market].
Input data	
Expected result	<ul> <li>[Market] tab opens correctly.</li> <li>Table with different markets are visible below.</li> </ul>
Step	4
Action	In the middle section of the page click[Heatmap].
Input data	
Expected result	<ul><li>[Heatmap] tab opens correctly.</li><li>Heatmap is visible below.</li></ul>
Step	5
Action	In the middle section of the page click[Economic Indicators].

## Input data

Expected result	<ul> <li>[Economic Indicators] tab opens correctly.</li> <li>Table with economic indicators is visible below.</li> </ul>
Step	6
Action	In the middle section of the page click[News].
Input data	
Expected result	<ul><li>[News] tab opens correctly.</li><li>Various news are present below.</li></ul>

# Verify that [News] Articles open correctly.

No

Severity Priority **Behavior** Type Positive Major ↑ High **Functional** Is Flaky Milestone **Automation** Layer E2E No Should be automated Status Is Muted

## **Steps to reproduce**

Actual

Step	1
Action	Open "Financefy" website <a href="https://financefy.ca/">https://financefy.ca/</a>
Input data	
Expected result	"Financefy" website opens correctly.
Step	2
Action	Click on any article present in the [News] tab.
Input data	
Expected result	Chosen article opens in the new window correctly.
Step	3
Action	Click on a different article in the [News] tab.
Input data	
Expected result	Chosen article opens in the new window correctly.

# Verify that [refresh] button for the latest articles & videos work.

Severity **Priority Behavior** Type Major ↑ High Positive **Functional** Layer Is Flaky Milestone **Automation** E2E Should be automated No **Status** Is Muted Actual No

Step	1
Action	Open "Financefy" website <a href="https://financefy.ca/">https://financefy.ca/</a>
Input data	
Expected result	"Financefy" website opens correctly.
Step	2
Action	Open the first article from the list in the [News] tab.
Input data	
Expected result	Chosen article opens in the new window correctly.
Step	3
Action	Return to the <b>"Financefy</b> " website.
Input data	
Expected result	"Financefy" website opens correctly.
Step	4
Action	Press clockwise arrow that represents a [refresh] button.
Input data	
Expected result	<ul> <li>News are refreshed.</li> <li>New articles (if available) appear at the top in the [News] section.</li> </ul>

# Verify that [News] Articles & Videos can be shared on X.

Severity **Priority Behavior** Type Major ↑ High Positive **Functional** Is Flaky Milestone Layer **Automation** E2E No Should be automated Status Is Muted Actual No

Step	1
Action	Open "Financefy" website <a href="https://financefy.ca/">https://financefy.ca/</a>
Input data	
Expected result	"Financefy" website opens correctly.
Step	2
Action	Click [X Post] button under the first article in the [News] tab.
Input data	
Expected result	A new X page opens where the article can be shared.
Step	3
Action	Go back to the 'Financefy" website <a href="https://financefy.ca/">https://financefy.ca/</a>
Input data	
Expected result	<ul> <li>"Financefy" website opens correctly.</li> <li>[News] articles and videos are present.</li> </ul>
Step	4
Action	Scroll down in the <b>[News]</b> tab and click <b>[X Post]</b> under the first Youtube video found.
Input data	
Expected result	A new X page opens where the Youtube video can be shared.

# Verify that articles can be chosen by [Topic] and are presented in [News] correctly.

SeverityPriorityBehaviorType^ Major^ HighPositiveFunctionalLayerIs FlakyMilestoneAutomationE2ENo-Should be automated

Status Is Muted

Actual No

#### Steps to reproduce

Step

Action

Step	1
Action	Open "Financefy" website <a href="https://financefy.ca/">https://financefy.ca/</a>
Input data	
Expected result	"Financefy" website opens correctly.
Step	2
Action	In the middle section of the page click[Topics].
Input data	
Expected result	<ul><li> [Topics] tab opens correctly.</li><li> Different topics are visible below.</li></ul>
Step	3
Action	Press [regulation] topic under Terms.
Input data	[regulation]
Expected result	<ul> <li>[News] tab opens.</li> <li>Text "Browse the latest regulation news" is visible.</li> <li>Various articles with a tag "regulation" are presented below.</li> </ul>
Step	4
Action	In the middle section of the page click[Topics].
Input data	
Expected result	<ul><li>[Topics] tab opens correctly.</li><li>Different topics are visible below.</li></ul>

Press [Fear, Uncertainty, and Doubt] topic under Market.

Input data	[Fear, Uncertainty, and Doubt]
Expected result	<ul> <li>[News] tab opens.</li> <li>Text "Browse the latest Fear, Uncertainty, and Doubt news" is visible.</li> <li>Various articles with a tag "Fear, Uncertainty, and Doubt" are presented below.</li> </ul>
Step	6
Action	In the middle section of the page click[Topics].
Input data	
Expected result	<ul><li>[Topics] tab opens correctly.</li><li>Different topics are visible below.</li></ul>
Step	7
Action	Press [Canada] topic under Countries.
Input data	[Canada]
Expected result	<ul> <li>[News] tab opens.</li> <li>Text "Browse the latest Canada news" is visible.</li> <li>Various articles with a tag "Canada" are presented below.</li> </ul>
Step	8
Action	In the middle section of the page click[Topics].
Input data	
Expected result	<ul><li>[Topics] tab opens correctly.</li><li>Different topics are visible below.</li></ul>
Step	9
Action	Press [Blockchain.com] topic under Companies.
Input data	[Blockchain.com]
Expected result	<ul> <li>[News] tab opens.</li> <li>Text "Browse the latest Blockchain.com news" is visible.</li> <li>Various articles with a tag "Blockchain.com" are presented below.</li> </ul>
Step	10
Action	In the middle section of the page click[Topics].
Input data	
Expected result	<ul><li>[Topics] tab opens correctly.</li><li>Different topics are visible below.</li></ul>
Step	11
A -1'	

Press [Crypto.com] topic under Companies.

Action

Input data	[Crypto.com]
Expected result	<ul> <li>[News] tab opens.</li> <li>Text "Browse the latest Crypto.com news" is visible.</li> <li>Various articles with a tag "Crypto.com" are presented below.</li> </ul>

# Verify that items in [Market] table can be sorted by different values.

Should be automated

Severity **Priority Behavior** Type O Normal O Medium Positive **Functional** Milestone Automation

Layer Is Flaky

**Status** Is Muted

No

Actual No

## **Steps to reproduce**

E2E

Action

Step	1
Action	Open "Financefy" website <a href="https://financefy.ca/">https://financefy.ca/</a>
Input data	
Expected result	"Financefy" website opens correctly.
Step	2
Action	In the middle section of the page click[Market].
Input data	
Expected result	<ul> <li>[Market] tab opens correctly.</li> <li>Table with different markets are visible below.</li> </ul>
Step	3
Action	Press on " <b>NAME</b> " to sort items by name.
Input data	
Expected result	Items are sorted by " <b>NAME</b> " alphabetically correctly.
Step	4
Action	Press on " <i>MKT CAP</i> " to sort items by market capitalization.
Input data	
Expected result	Items are sorted by " <b>MKT CAP</b> " from highest to lowest value correctly.
Step	5

Press on "MKT CAP" to sort items by market capitalization again.

Input data	
Expected result	Items are sorted by " <i>MKT CAP</i> " from lowest to highest value correctly.
Step	6
Action	Press on "FD MKT CAP" to sort items by fully diluted market cap.
Input data	
Expected result	Items are sorted by " <b>FD MKT CAP</b> " from lowest to highest value correctly.
Step	7
Action	Press on " <b>PRICE</b> " to sort items by price.
Input data	
Expected result	Items are sorted by " <b>PRICE</b> " from lowest to highest value correctly.
Step	8
Action	Press on " <b>AVAIL COINS</b> " to sort items by available coins.
Input data	
Expected result	Items are sorted by " <b>AVAIL COINS</b> " from lowest to highest value correctly.
Step	9
Action	Press on " <b>TOTAL COINS</b> " to sort items by total coins.
Input data	
Expected result	Items are sorted by "TOTAL COINS" from lowest to highest value correctly.
Step	10
Action	Press on "TRADED VOL" to sort items by traded volume.
Input data	
Expected result	Items are sorted by "TRADED VOL" from lowest to highest value correctly.
Step	11
Action	Press on "TRADED VOL" to sort items by traded volume again.
Input data	
Expected result	Items are sorted by "TRADED VOL" from highest to lowest value correctly.

Step

12

Action	Press on " <i>CHG</i> %" to sort items by change %.
Input data	
Expected result	Items are sorted by "CHG %" from highest to lowest value correctly.

# Verify that [Heatmap] works when ordered by |Source| .

Severity Priority **Behavior** Type ♠ Critical ↑ High Positive **Functional** Is Flaky Milestone **Automation** Layer E2E No Should be automated Status Is Muted Actual No

## **Steps to reproduce**

5

Step

Step	1
Action	Open "Financefy" website <a href="https://financefy.ca/">https://financefy.ca/</a>
Input data	
Expected result	"Financefy" website opens correctly.
Step	2
Action	In the middle section of the page click[Heatmap].
nput data	
Expected result	<ul><li>[Heatmap] tab opens correctly.</li><li>Heatmap is visible below.</li></ul>
Step	3
Action	Press on [Crypto coins] to select source.
Input data	
Expected result	<ul> <li>Dropdown menu opens with different sources to select:</li> <li>Crypto coins;</li> <li>Crypto coins (Excluding Bitcoin);</li> <li>Crypto coins (Excluding Stablecoins);</li> <li>Coins DeFi.</li> </ul>
Step	4
Action	Press on [Crypto coins (Excluding Stablecoins)] in the dropdown menu.
nput data	
Expected result	<ul> <li>Source name updates to [Crypto coins (Excluding Stablecoins)].</li> <li>Stablecoins are excluded from the heatmap.</li> </ul>

Action	Press on [Crypto coins (Excluding Stablecoins)] to select source.
Input data	
Expected result	<ul> <li>Dropdown menu opens with different sources to select:</li> <li>Crypto coins;</li> <li>Crypto coins (Excluding Bitcoin);</li> <li>Crypto coins (Excluding Stablecoins);</li> <li>Coins DeFi.</li> </ul>
Step	6
Action	Press on [Crypto coins (Excluding Bitcoin)] in the dropdown menu.
Input data	
Expected result	<ul> <li>Source name updates to [Crypto coins (Excluding Bitcoin)].</li> <li>Bitcoin is excluded from the heatmap.</li> </ul>
Step	7
Action	Press on [Crypto coins (Excluding Bitcoin)] to select source.
Input data	
Expected result	<ul> <li>Dropdown menu opens with different sources to select:</li> <li>Crypto coins;</li> <li>Crypto coins (Excluding Bitcoin);</li> <li>Crypto coins (Excluding Stablecoins);</li> <li>Coins DeFi.</li> </ul>
Step	8
Action	Press on [Coins DeFi] in the dropdown menu.
Input data	
Expected result	<ul> <li>Source name updates to [Coins DeFi].</li> <li>Heatmap is updated to show DeFi Coins.</li> </ul>
Step	9
Action	Press on [Coins DeFi] to select source.
Input data	
Expected result	<ul> <li>Dropdown menu opens with different sources to select:</li> <li>Crypto coins;</li> <li>Crypto coins (Excluding Bitcoin);</li> <li>Crypto coins (Excluding Stablecoins);</li> <li>Coins DeFi.</li> </ul>
Step	10
Action	

Press on [Crypto coins] in the dropdown menu.

Action

## Input data

## Expected result

- Source name updates to [Crypto coins].
- Heatmap is updated to show Crypto Coins.

# Verify that [Heatmap] can be sized and colored by different values. |Size by | |Color by |

SeverityPriorityBehaviorType^ Major^ HighPositiveFunctionalLayerIs FlakyMilestoneAutomation

E2E No - Should be automated

Status Is Muted

Actual No

#### Steps to reproduce

Expected result

Step	1
Action	Open "Financefy" website <a href="https://financefy.ca/">https://financefy.ca/</a>
Input data	
Expected result	"Financefy" website opens correctly.
Step	2
Action	In the middle section of the page click[Heatmap].
Input data	
Expected result	<ul><li>[Heatmap] tab opens correctly.</li><li>Heatmap is visible below.</li></ul>
Step	3
Action	Press on [Market cap] to size heatmap by.
Input data	
Expected result	Dropdown menu opens with the options:  • Market cap; • FD market cap; • Volume in USD 24h; • Total value locked; • Volume 24h / Market cap; • Market cap / TVL.
Step	4
Action	Press on [Volume in USD 24h] in the dropdown menu.
Input data	

Heatmap is rearranged accordingly.

Step	5
Action	Press on [Volume in USD 24h] to size heatmap by.
Input data	
Expected result	<ul> <li>Dropdown menu opens with the options:</li> <li>Market cap;</li> <li>FD market cap;</li> <li>Volume in USD 24h;</li> <li>Total value locked;</li> <li>Volume 24h / Market cap;</li> <li>Market cap / TVL.</li> </ul>
Step	6
Action	Press on [Market cap / TVL] in the dropdown menu.
Input data	
Expected result	Heatmap is rearranged accordingly.
Step	7
Action	Press on [Performance D, %] to color heatmap by.
Input data	
Expected result	Dropdown menu opens with various options.
Step	8
Action	From the dropdown menu choose: [Volume Change 24h, %].
Input data	
Expected result	Heatmap is rearranged accordingly.
Step	9
Action	Press on [Volume Change 24h, %] to color heatmap by.
Input data	
Expected result	Dropdown menu opens with various options.
Step	10
Action	From the dropdown menu choose: [Performance 3M, %].
Input data	
Expected result	Heatmap is rearranged accordingly.

# Verify that |Settings| in [Heatmap] work.

No

Severity Priority **Behavior** Type Major ↑ High Positive **Functional** Milestone **Automation** Layer Is Flaky E2E No Should be automated Status Is Muted

## **Steps to reproduce**

Actual

Step	1
Action	Open "Financefy" website <a href="https://financefy.ca/">https://financefy.ca/</a>
Input data	
Expected result	"Financefy" website opens correctly.
C.	
Step	2
Action	In the middle section of the page click[Heatmap].
Input data	
Expected result	<ul><li>[Heatmap] tab opens correctly.</li><li>Heatmap is visible below.</li></ul>
Step	3
Action	Press on <b>Setting</b> icon.
Input data	
Expected result	Style settings open.
Class	
Step	4
Action	Click on [Title] checkbox to unselect it.
Input data	
Expected result	Titles disappear in the Heatmap.
Step	5
Action	Click on [Title] checkbox to select it.
Action	Chek on [1110] checkbox to select it.
Input data	

Expected result	Titles appear in the Heatmap.
Step	6
Action	Click on [Description] to open dropdown menu.
Input data	
Expected result	Dropdown menu opens with 2 options:  • Symbol;  • Description.
Step	7
Action	From the dropdown menu choose [Symbol].
Input data	
Expected result	Heatmap titles change to Symbols.
Step	8
Action	Click on [Logo] checkbox to unselect it.
Input data	
Expected result	Logos disappear in the Heatmap.
Step	9
Action	Click on [Logo] checkbox to select it.
Input data	
Expected result	Logos appear in the Heatmap.
Step	10
Action	Click on [First value (Performance D, %)] checkbox to unselect it.
Input data	
Expected result	First values disappear in the Heatmap.
Step	11
Action	Click on [First value (Performance D, %)] checkbox to select it.
Input data	
Expected result	First values appear in the Heatmap.

Step	12
Action	Click on [Second value] checkbox to select it.
Input data	
Expected result	Second values (Prices) appear in the Heatmap.
Step	13
Action	Click on [Price] to open dropdown menu.
Input data	
Expected result	Dropdown menu opens with 2 options:  • Price;  • Market cap.
Step	14
Action	From the dropdown menu choose [Market cap].
Input data	
Expected result	Second values change to Market caps in the Heatmap.
Step	15
Action	Click on [Second value] checkbox to unselect it.
Input data	
Input data  Expected result	Second values disappear in the Heatmap.
Expected result	Second values disappear in the Heatmap.
Expected result	Second values disappear in the Heatmap.
Expected result Step	Second values disappear in the Heatmap.  16
Expected result  Step  Action	Second values disappear in the Heatmap.  16
Expected result  Step  Action  Input data	Second values disappear in the Heatmap.  16  Click on [Classic] to open dropdown menu for the Color scheme.  Dropdown menu opens with 3 options:  • Classic;  • Color blind;
Expected result  Step  Action  Input data  Expected result	Second values disappear in the Heatmap.  16  Click on [Classic] to open dropdown menu for the Color scheme.  Dropdown menu opens with 3 options:  • Classic;  • Color blind;  • Monochrome.
Expected result  Step  Action Input data  Expected result  Step	Second values disappear in the Heatmap.  16  Click on [Classic] to open dropdown menu for the Color scheme.  Dropdown menu opens with 3 options:  • Classic;  • Color blind;  • Monochrome.

Step	18
Action	Press [ <b>OK]</b> to confirm the Style settings.
Input data	
Expected result	<ul><li>Style settings window closes.</li><li>New Style setting are applied.</li></ul>
Step	19
Action	Press on <b>Setting</b> icon.
Input data	
Expected result	Style settings open.
Step	20
Action	Click on [Logo] checkbox to unselect it.
Input data	
Expected result	Logos disappear in the Heatmap.
Step	21
Action	Click on [Monochrome] to open dropdown menu for the Color scheme.
Input data	
Expected result	Dropdown menu opens with 3 options:  Classic; Color blind; Monochrome.
Step	22
Action	From the dropdown menu choose [Classic].
Input data	
Expected result	Color scheme changes to Classic in the Heatmap.
Step	23
Action	Press [Cancel] to cancel changes.
Input data	
Expected result	<ul> <li>Style settings window closes.</li> <li>New Style setting are canceled.</li> <li>The view of the heatmap returns to the previous style settings.</li> </ul>

Step	24
Action	Press on <b>Setting</b> icon.
Input data	
Expected result	Style settings open.
Step	25
Action	Click on [Logo] checkbox to unselect it.
Input data	
Expected result	Logos disappear in the Heatmap.
Step	26
Action	Click <b>X</b> to close the Style settings window.
Input data	
	Style settings window closes.
Expected result	New Style setting are canceled.
	The view of the heatmap returns to the previous style settings.

# Verify that |Heat Multiplier| works correctly in Heatmap.

Severity **Priority Behavior** Type ☆ Critical ↑ High Positive **Functional** Layer Is Flaky Milestone **Automation** E2E Should be automated No **Status** Is Muted Actual No

## **Steps to reproduce**

Input data

Step	1
Action	Open "Financefy" website <a href="https://financefy.ca/">https://financefy.ca/</a>
Input data	
Expected result	"Financefy" website opens correctly.
Step	2
Action	In the middle section of the page click[Heatmap].
Input data	
Expected result	<ul> <li>[Heatmap] tab opens correctly.</li> <li>Heatmap is visible below.</li> </ul>
Step	3
Action	Click on [x1] to open a dropdown menu for Heat multiplier.
Input data	
Expected result	Dropdown menu opens with various options.
Step	4
Action	From the dropdown menu choose [x5: -15% to 15%].
Input data	
Expected result	<ul> <li>Heatmap updates.</li> <li>The buttons to the right change to the values: -15%, -10%, -5%, 0%, 5%, 10% and 15%.</li> </ul>
Step	5
Action	Press on [-10%] button to disable it.

Expected result	• [-10%] button is disabled.
	Heatmap updates.
Step	6
Action	Click on [x5] to open a dropdown menu for Heat multiplier.
Input data	
Expected result	Dropdown menu opens with various options.
Cton	7
Step	
Action	From the dropdown menu choose [x0.1: -0.3% to 0.3%].
Input data	
Expected result	<ul> <li>Heatmap updates.</li> <li>The buttons to the right change to the values: -0.3%, -0.2%, -0.1%, 0%, 0.1%, 0.2% and 0.3%.</li> </ul>
Step	8
Action	Press on [0.3%] button to disable it.
Input data	
	• [0.3%] button is disabled.
Expected result	Heatmap updates.
Step	9
Action	Press on [0%] button.
Input data	
Expected result	• [0%] button becomes active.
Expected result	Heatmap updates.

# Verify that [Economic Indicators] search works.

Severity Priority **Behavior** Type Major ↑ High Positive **Functional** Milestone **Automation** Layer Is Flaky E2E No Should be automated Status Is Muted Actual No

Step	1
Action	Open "Financefy" website <a href="https://financefy.ca/">https://financefy.ca/</a>
Input data	
Expected result	"Financefy" website opens correctly.
Step	2
Action	In the middle section of the page click[Economic Indicators].
Input data	
Expected result	<ul> <li>[Economic Indicators] tab opens correctly.</li> <li>Table with economic indicators is visible below.</li> </ul>
Step	3
Action	Press on [Countries] to select countries
Input data	
Expected result	"Select countries" window opens.
Step	4
Action	Press [Clear] button to clear all selected countries
Input data	
Expected result	All selected countries are cleared.
Step	5
Action	In Search type "Bulgaria"
Input data	"Bulgaria"

Expected result	<ul> <li>Text "No markets math your criteria" is shown.</li> <li>No matches are found.</li> </ul>
Step	6
Action	Delete previous search and type "Germany"
Input data	"Germany"
Expected result	Germany is found.
Step	7
Action	Click on [Germany]
Input data	
Expected result	Germany [DE] is added to the filter.
Step	8
Action	Delete previous search and type " <b>Tunisia</b> "
Input data	"Tunisia"
Expected result	Tunisia is found.
Step	9
Action	Click on [Tunisia]
Input data	
Expected result	Tunisia <b>[TN]</b> is added to the filter.
Step	10
Action	Click [Apply] button to start he search
Input data	
Expected result	Schedule is presented for the Germany [DE] and Tunisia [TN].
Step	11
Action	Press on [Countries] to select countries
Input data	
Expected result	"Select countries" window opens.
Step	12

Action	Click on [Canada]
Input data	
Expected result	Canada [CA] is added to the filter.
Step	13
Action	Press [Cancel] button to cancel last changes
Input data	
Expected result	<ul> <li>Canada [CA] is removed from the filter.</li> <li>Schedule is presented for the Germany [DE] and Tunisia [TN].</li> </ul>

# Verify that Financefy website can be followed on X |About Financefy|

Severity **Priority Behavior Type** O Medium Positive **Functional** O Normal Milestone **Automation** Layer Is Flaky

E2E No Should be automated

Is Muted **Status** 

Actual No

## Steps to reproduce

Action Open "Financefy" website <a href="https://financefy.ca/">https://financefy.ca/</a>

Input data

Step

Expected result "Financefy" website opens correctly.

1

2 Step

Press on "@financefy" on the right side of the page. Action

Input data

• X page opens. Expected result

• Financefy can be followed.

# Verify that it is possible to book a meeting |About Financefy|

Severity **Priority Behavior** Type O Normal ↑ High Positive **Functional** Layer Is Flaky Milestone **Automation** E2E Should be automated No Status Is Muted Actual No

Step	1
Action	Open "Financefy" website <a href="https://financefy.ca/">https://financefy.ca/</a>
Input data	
Expected result	"Financefy" website opens correctly.
Cton	2
Step	2
Action	Click on [Book meeting with Alin] button on the right side of the page.
Input data	
Expected result	<ul> <li>Calendly page opens.</li> <li>Description and the calendar is visible.</li> </ul>