# Test scenario: check navigation bar functionality (internal links, large screens)

Precondition: Tests are carried out on device with large screen size such as tablets, laptops or desktops.

## Test case (NI-L1): check internal links from index.html

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| Open index.html | Index.html should open | As expected | **PASS** |
| Click on GARNiDELiA in navigation bar | Should remain in index.html | As expected | **PASS** |
| Click on ABOUT in navigation bar | About.html should open | As expected | **PASS** |
| Click on GARNiDELiA in navigation bar | Index.html should open | As expected | **PASS** |
| Click on DISCOGRAPHY in navigation bar | Discography.html should open | As expected | **PASS** |
| Click on GARNiDELiA in navigation bar | Index.html should open | As expected | **PASS** |
| Click on NEWS in navigation bar | News.html should open | As expected | **PASS** |
| Click on GARNiDELiA in navigation bar | Index.html should open | As expected | **PASS** |
| Click on CONTACT in navigation bar | Contact.html should open | As expected | **PASS** |
| Click on GARNiDELiA in navigation bar | Index.html should open | As expected | **PASS** |

## Test case (NI-L2): check internal links from about.html

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| Open about.html | about.html should open | As expected | **PASS** |
| Click on ABOUT in navigation bar | Should remain in about.html | As expected | **PASS** |
| Click on GARNiDELiA in navigation bar | Index.html should open | As expected | **PASS** |
| Click on ABOUT in navigation bar | about.html should open | As expected | **PASS** |
| Click on DISCOGRAPHY in navigation bar | Discography.html should open | As expected | **PASS** |
| Click on ABOUT in navigation bar | about.html should open | As expected | **PASS** |
| Click on NEWS in navigation bar | News.html should open | As expected | **PASS** |
| Click on ABOUT in navigation bar | about.html should open | As expected | **PASS** |
| Click on CONTACT in navigation bar | Contact.html should open | As expected | **PASS** |
| Click on ABOUT in navigation bar | about.html should open | As expected | **PASS** |

## Test case (NI-L3): check internal links from discography.html

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| Open discography.html | discography.html should open | As expected | **PASS** |
| Click on DISCOGRAPHY in navigation bar | Should remain in discography.html | As expected | **PASS** |
| Click on GARNiDELiA in navigation bar | Index.html should open | As expected | **PASS** |
| Click on DISCOGRAPHY in navigation bar | discography.html should open | As expected | **PASS** |
| Click on ABOUT in navigation bar | about.html should open | As expected | **PASS** |
| Click on DISCOGRAPHY in navigation bar | discography.html should open | As expected | **PASS** |
| Click on NEWS in navigation bar | News.html should open | As expected | **PASS** |
| Click on DISCOGRAPHY in navigation bar | discography.html should open | As expected | **PASS** |
| Click on CONTACT in navigation bar | Contact.html should open | As expected | **PASS** |
| Click on DISCOGRAPHY in navigation bar | discography.html should open | As expected | **PASS** |

## Test case (NI-L4): check internal links from news.html

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| Open news.html | news.html should open | As expected | **PASS** |
| Click on NEWS in navigation bar | Should remain in news.html | As expected | **PASS** |
| Click on GARNiDELiA in navigation bar | Index.html should open | As expected | **PASS** |
| Click on NEWS in navigation bar | news.html should open | As expected | **PASS** |
| Click on ABOUT in navigation bar | about.html should open | As expected | **PASS** |
| Click on NEWS in navigation bar | news.html should open | As expected | **PASS** |
| Click on DISCOGRAPHY in navigation bar | discography.html should open | As expected | **PASS** |
| Click on NEWS in navigation bar | news.html should open | As expected | **PASS** |
| Click on CONTACT in navigation bar | Contact.html should open | As expected | **PASS** |
| Click on NEWS in navigation bar | news.html should open | As expected | **PASS** |

## Test case (NI-L5): check internal links from contact.html

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| Open contact.html | contact.html should open | As expected | **PASS** |
| Click on CONTACT in navigation bar | Should remain in contact.html | As expected | **PASS** |
| Click on GARNiDELiA in navigation bar | Index.html should open | As expected | **PASS** |
| Click on CONTACT in navigation bar | contact.html should open | As expected | **PASS** |
| Click on ABOUT in navigation bar | about.html should open | As expected | **PASS** |
| Click on CONTACT in navigation bar | contact.html should open | As expected | **PASS** |
| Click on DISCOGRAPHY in navigation bar | discography.html should open | As expected | **PASS** |
| Click on CONTACT in navigation bar | contact.html should open | As expected | **PASS** |
| Click on NEWS in navigation bar | news.html should open | As expected | **PASS** |
| Click on CONTACT in navigation bar | contact.html should open | As expected | **PASS** |

# Test scenario: check navigation bar functionality (internal links, small screens)

Precondition: Tests are carried out on device with small screen size such as mobile phones.

## Test case (NI-S1): check internal links from index.html

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| Open index.html | Index.html should open | As expected | **PASS** |
| Tap on the menu icon on the right | Navigation menu should expand | As expected | **PASS** |
| Tap on menu icon on the right while menu is expanded | Navigation menu should collapse | As expected | **PASS** |
| Tap on GARNiDELiA in navigation bar | Should remain in index.html | As expected | **PASS** |
| Tap on menu icon and tap ABOUT | About.html should open | As expected | **PASS** |
| Tap on GARNiDELiA in navigation bar | Index.html should open | As expected | **PASS** |
| Tap on menu icon and tap DISCOGRAPHY | Discography.html should open | As expected | **PASS** |
| Tap on GARNiDELiA in navigation bar | Index.html should open | As expected | **PASS** |
| Tap on menu icon and tap NEWS | News.html should open | As expected | **PASS** |
| Tap on GARNiDELiA in navigation bar | Index.html should open | As expected | **PASS** |
| Tap on menu icon and tap CONTACT | Contact.html should open | As expected | **PASS** |
| Tap on GARNiDELiA in navigation bar | Index.html should open | As expected | **PASS** |

## Test case (NI-S2): check internal links from about.html

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| Open about.html | about.html should open | As expected | **PASS** |
| Tap on the menu icon on the right | Navigation menu should expand | As expected | **PASS** |
| Tap on menu icon on the right while menu is expanded | Navigation menu should collapse | As expected | **PASS** |
| Tap on GARNiDELiA in navigation bar | Index.html should open | As expected | **PASS** |
| Tap on menu icon and tap ABOUT | About.html should open | As expected | **PASS** |
| Tap on menu icon and tap ABOUT again | Should remain in about.html | As expected | **PASS** |
| Tap on menu icon and tap DISCOGRAPHY | Discography.html should open | As expected | **PASS** |
| Tap on menu icon and tap ABOUT | About.html should open | As expected | **PASS** |
| Tap on menu icon and tap NEWS | News.html should open | As expected | **PASS** |
| Tap on menu icon and tap ABOUT | About.html should open | As expected | **PASS** |
| Tap on menu icon and tap CONTACT | Contact.html should open | As expected | **PASS** |
| Tap on menu icon and tap ABOUT | About.html should open | As expected | **PASS** |

## Test case (NI-S3): check internal links from discography.html

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| Open discography.html | discography.html should open | As expected | **PASS** |
| Tap on the menu icon on the right | Navigation menu should expand | As expected | **PASS** |
| Tap on menu icon on the right while menu is expanded | Navigation menu should collapse | As expected | **PASS** |
| Tap on GARNiDELiA in navigation bar | Index.html should open | As expected | **PASS** |
| Tap on menu icon and tap DISCOGRAPHY | discography.html should open | As expected | **PASS** |
| Tap on menu icon and tap DISCOGRAPHY again | Should remain in discography.html | As expected | **PASS** |
| Tap on menu icon and tap ABOUT | Discography.html should open | As expected | **PASS** |
| Tap on menu icon and tap DISCOGRAPHY | discography.html should open | As expected | **PASS** |
| Tap on menu icon and tap NEWS | News.html should open | As expected | **PASS** |
| Tap on menu icon and tap DISCOGRAPHY | discography.html should open | As expected | **PASS** |
| Tap on menu icon and tap CONTACT | Contact.html should open | As expected | **PASS** |
| Tap on menu icon and tap DISCOGRAPHY | discography.html should open | As expected | **PASS** |

## Test case (NI-S4): check internal links from news.html

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| Open news.html | news.html should open | As expected | **PASS** |
| Tap on the menu icon on the right | Navigation menu should expand | As expected | **PASS** |
| Tap on menu icon on the right while menu is expanded | Navigation menu should collapse | As expected | **PASS** |
| Tap on GARNiDELiA in navigation bar | Index.html should open | As expected | **PASS** |
| Tap on menu icon and tap NEWS | news.html should open | As expected | **PASS** |
| Tap on menu icon and tap NEWS again | Should remain in news.html | As expected | **PASS** |
| Tap on menu icon and tap ABOUT | about.html should open | As expected | **PASS** |
| Tap on menu icon and tap NEWS | news.html should open | As expected | **PASS** |
| Tap on menu icon and tap DISCOGRAPHY | discography.html should open | As expected | **PASS** |
| Tap on menu icon and tap NEWS | news.html should open | As expected | **PASS** |
| Tap on menu icon and tap CONTACT | Contact.html should open | As expected | **PASS** |
| Tap on menu icon and tap NEWS | news.html should open | As expected | **PASS** |

## Test case (NI-S5): check internal links from contact.html

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| Open contact.html | contact.html should open | As expected | **PASS** |
| Tap on the menu icon on the right | Navigation menu should expand | As expected | **PASS** |
| Tap on menu icon on the right while menu is expanded | Navigation menu should collapse | As expected | **PASS** |
| Tap on GARNiDELiA in navigation bar | Index.html should open | As expected | **PASS** |
| Tap on menu icon and tap CONTACT | contact.html should open | As expected | **PASS** |
| Tap on menu icon and tap CONTACT again | Should remain in contact.html | As expected | **PASS** |
| Tap on menu icon and tap ABOUT | about.html should open | As expected | **PASS** |
| Tap on menu icon and tap CONTACT | contact.html should open | As expected | **PASS** |
| Tap on menu icon and tap DISCOGRAPHY | discography.html should open | As expected | **PASS** |
| Tap on menu icon and tap CONTACT | contact.html should open | As expected | **PASS** |
| Tap on menu icon and tap NEWS | news.html should open | As expected | **PASS** |
| Tap on menu icon and tap CONTACT | contact.html should open | As expected | **PASS** |

# Test scenario: check navigation bar functionality (external links)

Precondition: Tests are carried out on device with large screen size such as tablets, laptops or desktops.

## Test case (NE-1): check external links from index.html

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| Open index.html and click on Facebook icon on the right hand side of navigation bar | <https://www.facebook.com/GARNiDELiA/> should open in a separate tab or window | As expected | **PASS** |
| Return to index.html and click on Twitter icon on the right hand side of navigation bar | <https://twitter.com/garnidelia?lang=en> should open in a separate tab or window | As expected | **PASS** |
| Return to index.html and click on YouTube icon on the right hand side of navigation bar | <https://www.youtube.com/channel/UCFWbgSyNIyFFmzuKXi4sBfQ> should open in a separate tab or window | As expected | **PASS** |

## Test case (NE-2): check external links from about.html

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| Open about.html and click on Facebook icon on the right hand side of navigation bar | <https://www.facebook.com/GARNiDELiA/> should open in a separate tab or window | As expected | **PASS** |
| Return to about.html and click on Twitter icon on the right hand side of navigation bar | <https://twitter.com/garnidelia?lang=en> should open in a separate tab or window | As expected | **PASS** |
| Return to about.html and click on YouTube icon on the right hand side of navigation bar | <https://www.youtube.com/channel/UCFWbgSyNIyFFmzuKXi4sBfQ> should open in a separate tab or window | As expected | **PASS** |

## Test case (NE-3): check external links from discography.html

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| Open discography.html and click on Facebook icon on the right hand side of navigation bar | <https://www.facebook.com/GARNiDELiA/> should open in a separate tab or window | As expected | **PASS** |
| Return to discography.html and click on Twitter icon on the right hand side of navigation bar | <https://twitter.com/garnidelia?lang=en> should open in a separate tab or window | As expected | **PASS** |
| Return to discography.html and click on YouTube icon on the right hand side of navigation bar | <https://www.youtube.com/channel/UCFWbgSyNIyFFmzuKXi4sBfQ> should open in a separate tab or window | As expected | **PASS** |

## Test case (NE-4): check external links from news.html

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| Open news.html and click on Facebook icon on the right hand side of navigation bar | <https://www.facebook.com/GARNiDELiA/> should open in a separate tab or window | As expected | **PASS** |
| Return to news.html and click on Twitter icon on the right hand side of navigation bar | <https://twitter.com/garnidelia?lang=en> should open in a separate tab or window | As expected | **PASS** |
| Return to news.html and click on YouTube icon on the right hand side of navigation bar | <https://www.youtube.com/channel/UCFWbgSyNIyFFmzuKXi4sBfQ> should open on a separate tab or window | As expected | **PASS** |

## Test case (NE-5): check external links from contact.html

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| Open contact.html and click on Facebook icon on the right hand side of navigation bar | <https://www.facebook.com/GARNiDELiA/> should open in a separate tab or window | As expected | **PASS** |
| Return to contact.html and click on Twitter icon on the right hand side of navigation bar | <https://twitter.com/garnidelia?lang=en> should open in a separate tab or window | As expected | **PASS** |
| Return to contact.html and click on YouTube icon on the right hand side of navigation bar | <https://www.youtube.com/channel/UCFWbgSyNIyFFmzuKXi4sBfQ> should open in a separate tab or window | As expected | **PASS** |

# Test scenario: check functionality and responsiveness of about.html

## Test case (A-L1): check responsiveness on large screen

Precondition: Tests are carried out on device with large screen size such as tablets, laptops or desktops.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| Open about.html | about.html should open with a photo on the left hand side and text and panels on the right hand side | As expected | **PASS** |

## Test case (A-S1): check responsiveness on small screen

Precondition: Tests are carried out on device with small screen size such as mobile phones.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| Open about.html | about.html should open with a photo on top of the page followed by text and panels underneath | As expected | **PASS** |

## Test case (AA-1): check accordion functionality

Precondition: open about.html

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| Click on debut panel | Said panel should expand | As expected | **PASS** |
| Click on debut panel in its expanded state | Said panel should collapse | As expected | **PASS** |
| Click on 2014 – early 2015 panel | Said panel should expand | As expected | **PASS** |
| Click on 2014 – early 2015 panel in its expanded state | Said panel should collapse | As expected | **PASS** |
| Click on late 2015 - 2016 panel | Said panel should expand | As expected | **PASS** |
| Click on late 2015 – 2016 in its expanded state | Said panel should collapse | As expected | **PASS** |
| Click on 2017 - now panel | Said panel should expand | As expected | **PASS** |
| Click on 2017 - now panel in its expanded state | Said panel should collapse | As expected | **PASS** |

## Test case (AA-2-1): check accordion grouping

Precondition: open about.html and no panel is expanded except debut panel.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| While debut panel is expanded, click on 2014 – early 2015 panel | Debut panel should collapse while 2014 – early 2015 panel should expand at the same time | As expected | **PASS** |
| While 2014 – early 2015 panel is expanded, click on debut panel | 2014 – early 2015 panel should collapse and debut panel should expand at the same time | As expected | **PASS** |
| While debut panel is expanded, click on late 2015 – 2016 panel | debut panel should collapse and late 2015 - 2016 panel should expand at the same time | As expected | **PASS** |
| While on late 2015 – 2016 panel is expanded, click on debut panel | late 2015 - 2016 panel should collapse and debut panel should expand at the same time | As expected | **PASS** |
| While debut panel is expanded, click on 2017 - now panel | debut panel should collapse and 2017 - now panel should expand at the same time | As expected | **PASS** |
| While 2017 - now panel is expanded, click on debut panel | 2017 - now panel should collapse and debut panel should expand at the same time | As expected | **PASS** |

## Test case (AA-2-2): check accordion grouping

Precondition: open about.html and no panel is expanded except 2014 – early 2015 panel.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| While 2014 - early 2015 panel is expanded, click on debut panel | 2014 - early 2015 panel should collapse while debut panel should expand at the same time | As expected | **PASS** |
| While debut panel is expanded, click on 2014 - early 2015 panel | Debut panel should collapse and 2014 - early 2015 panel should expand at the same time | As expected | **PASS** |
| While 2014 - early 2015 panel is expanded, click on late 2015 – 2016 panel | 2014 - early 2015 panel should collapse and late 2015 - 2016 panel should expand at the same time | As expected | **PASS** |
| While on late 2015 – 2016 panel is expanded, click on 2014 - early 2015 panel | late 2015 - 2016 panel should collapse and 2014 - early 2015 panel should expand at the same time | As expected | **PASS** |
| While 2014 - early 2015 panel is expanded, click on 2017 - now panel | 2014 - early 2015 panel should collapse and 2017 - now panel should expand at the same time | As expected | **PASS** |
| While 2017 - now panel is expanded, click on 2014 - early 2015 panel | 2017 - now panel should collapse and 2014 - early 2015 panel should expand at the same time | As expected | **PASS** |

## Test case (AA-2-3): check accordion grouping

Precondition: open about.html and no panel is expanded except late 2015 - 2016 panel.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| While late 2015 - 2016 panel is expanded, click on debut panel | late 2015 - 2016 panel should collapse while debut panel should expand at the same time | As expected | **PASS** |
| While debut panel is expanded, click on late 2015 - 2016 panel | Debut panel should collapse and late 2015 - 2016 panel should expand at the same time | As expected | **PASS** |
| While late 2015 - 2016 panel is expanded, click on 2014 – early 2015 panel | late 2015 - 2016 panel should collapse and 2014 – early 2015 panel should expand at the same time | As expected | **PASS** |
| While on 2014 – early 2015 panel is expanded, click on late 2015 - 2016 panel | 2014 – early 2015 panel should collapse and late 2015 - 2016 panel should expand at the same time | As expected | **PASS** |
| While late 2015 - 2016 panel is expanded, click on 2017 - now panel | late 2015 - 2016 panel should collapse and 2017 - now panel should expand at the same time | As expected | **PASS** |
| While 2017 - now panel is expanded, click on late 2015 - 2016 panel | 2017 - now panel should collapse and late 2015 - 2016 panel should expand at the same time | As expected | **PASS** |

## Test case (AA-2-4): check accordion grouping

Precondition: open about.html and no panel is expanded except 2017 - now panel.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| While 2017 - now panel is expanded, click on debut panel | 2017 - now panel should collapse while debut panel should expand at the same time | As expected | **PASS** |
| While debut panel is expanded, click on 2017 - now panel | Debut panel should collapse and 2017 - now panel should expand at the same time | As expected | **PASS** |
| While 2017 - now panel is expanded, click on 2014 – early 2015 panel | 2017 - now panel should collapse and 2014 – early 2015 panel should expand at the same time | As expected | **PASS** |
| While on 2014 – early 2015 panel is expanded, click on 2017 - now panel | 2014 – early 2015 panel should collapse and 2017 - now panel should expand at the same time | As expected | **PASS** |
| While 2017 - now panel is expanded, click on late 2015 - 2016 panel | 2017 - now panel should collapse and late 2015 - 2016 panel should expand at the same time | As expected | **PASS** |
| While late 2015 - 2016 panel is expanded, click on 2017 - now panel | late 2015 - 2016 panel should collapse and 2017 - now panel should expand at the same time | As expected | **PASS** |

# Test scenario: check functionality and responsiveness of discography.html

## Test case (D-L1): check responsiveness on large screen

Precondition: Tests are carried out on device with large screen size such as tablets, laptops or desktops.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| Open discography.html | discography.html should open with a list of songs with a video camera icon next to each item (except for first item) in the list on the left hand side. On the right hand side there should be an embedded YouTube video which should be the music video for the second song in the list. | As expected | **PASS** |

## Test case (D-S1): check responsiveness on small screen

Precondition: Tests are carried out on device with small screen size such as mobile phones.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| Open discography.html | discography.html should open with a list of songs and a YouTube icon next to each item (except first item) in the list | As expected | **PASS** |

## Test case (D-L2): check functionality on large screen (anchor)

Precondition: Tests are carried out on device with large screen size such as tablets, laptops or desktops.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| Click on the video camera icon next to the song AMBIGUOUS | Compare to when the page is first loaded nothing should change visually | As expected | **PASS** |
| Click on the video camera icon next to the song GRILLETTO | The embedded video for GRILLETTO should show | As expected | **PASS** |
| Click on the video camera icon next to the song BLAZING | The embedded video for BLAZING should show | As expected | **PASS** |
| Click on the video camera icon next to the song MIRAI | The embedded video for GRILLETTO should show | As expected | **PASS** |
| Click on the video camera icon next to the song YAKUSOKU -PROMISE CODE- | The embedded video for YAKUSOKU -PROMISE CODE- should show | As expected | **PASS** |
| Click on the video camera icon next to the song SPEED STAR | The embedded video for SPEED STAR should show | As expected | **PASS** |
| Click on the video camera icon next to the song DÉSIR | The embedded video for DÉSIR should show | As expected | **PASS** |
| Click on the video camera icon next to the song AIKOTOBA | The embedded video for AIKOTOBA should show | As expected | **PASS** |
| Click on the video camera icon next to the song ERROR | The embedded video for ERROR should show | As expected | **PASS** |
| Click on the video camera icon next to the song AMBIGUOUS | The embedded video for AMBIGUOUS should show | As expected | **PASS** |

## Test case (D-L3): check functionality on large screen (embedded video)

Precondition: Tests are carried out on device with large screen size such as tablets, laptops or desktops.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| Play AMBIGUOUS embedded video | It should play without problem | As expected | **PASS** |
| Play GRILLETTO embedded video | It should play without problem | As expected | **PASS** |
| Play BLAZING embedded video | It should play without problem | As expected | **PASS** |
| Play MIRAI embedded video | It should play without problem | As expected | **PASS** |
| Play YAKUSOKU -PROMISE CODE- embedded video | It should play without problem | As expected | **PASS** |
| Play SPEED STAR embedded video | It should play without problem | As expected | **PASS** |
| Play DÉSIR embedded video | It should play without problem | As expected | **PASS** |
| Play AIKOTOBA embedded video | It should play without problem | As expected | **PASS** |
| Play ERROR embedded video | It should play without problem | As expected | **PASS** |

## Test case (D-S2): check functionality on small screen (external link)

Precondition: Tests are carried out on device with large screen size such as tablets, laptops or desktops.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| Tap on YouTube icon next to AMBIGUOUS | <https://www.youtube.com/watch?v=K42ED-7PWAo&feature=youtu.be> should open in a separate tab or window | As expected | **PASS** |
| Tap on YouTube icon next to GRILLETTO | <https://www.youtube.com/watch?v=hUf1NoPK-8Q&feature=youtu.be> should open in a separate tab or window | As expected | **PASS** |
| Tap on YouTube icon next to BLAZING | <https://www.youtube.com/watch?v=74q5yvpZAos&feature=youtu.be> should open in a separate tab or window | As expected | **PASS** |
| Tap on YouTube icon next to MIRAI | <https://www.youtube.com/watch?v=nziMTeijTZw&feature=youtu.be> should open in a separate tab or window | As expected | **PASS** |
| Tap on YouTube icon next to YAKUSOKU -PROMISE CODE- | <https://www.youtube.com/watch?v=VaUvLnruYzQ&feature=youtu.be> should open in a separate tab or window | As expected | **PASS** |
| Tap on YouTube icon next to SPEED STAR | <https://www.youtube.com/watch?v=GQlky845kk8&feature=youtu.be> should open in a separate tab or window | As expected | **PASS** |
| Tap on YouTube icon next to DÉSIR | <https://www.youtube.com/watch?v=JQAl_bQVOBs&feature=youtu.be> should open in a separate tab or window | As expected | **PASS** |
| Tap on YouTube icon next to AIKOTOBA | <https://www.youtube.com/watch?v=9dfKJ503-Fc&feature=youtu.be> should open in a separate tab or window | As expected | **PASS** |
| Tap on YouTube icon next to ERROR | <https://www.youtube.com/watch?v=YqZfJRu-_zY&feature=youtu.be> should open in a separate tab or window | As expected | **PASS** |

# Test scenario: check functionality and responsiveness of news.html

## Test case (N-L1): check responsiveness on large screen

Precondition: Tests are carried out on device with large screen size such as tablets, laptops or desktops.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| Open news.html | News.html should open with article titles on left hand side and main articles on right hand side | As expected | **PASS** |

## Test case (N-S1): check responsiveness on small screen

Precondition: Tests are carried out on device with small screen size such as mobile phones.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| Open news.html | news.html should open with a single column of panels and article title as panels’ heading. | As expected | **PASS** |

## Test case (N-L2): check functionality on large screen

Precondition: Tests are carried out on device with large screen size such as tablets, laptops or desktops.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| Click on item dated 2018/03/30 from the list on the left | Compare to when the page is first rendered nothing should change visually | As expected | **PASS** |
| Click on item dated 2018/02/19 from the list on the left | The article dated 2018/02/19 should be displayed on top of the page, just underneath navigation bar | As expected | **PASS** |
| Click on item dated 2017/11/11 from the list on the left | The article dated 2017/11/11 should be displayed on top of the page, just underneath navigation bar | As expected | **PASS** |
| Click on item dated 2017/10/12 from the list on the left | The article dated 2017/10/12 should be displayed on top of the page, just underneath navigation bar | As expected | **PASS** |
| Click on item dated 2017/09/03 from the list on the left | The article dated 2017/09/03 should be displayed on top of the page, just underneath navigation bar | As expected | **PASS** |
| Click on item dated 2017/06/16 from the list on the left | The article dated 2017/06/16 should be displayed on top of the page, just underneath navigation bar | As expected | **PASS** |
| Click on item dated 2016/08/31 from the list on the left | The article dated 2016/08/31 should be displayed on top of the page, just underneath navigation bar | As expected | **PASS** |
| Click on item dated 2018/03/30 from the list on the left | The article dated 2018/03/30 should be displayed on top of the page, just underneath navigation bar | As expected | **PASS** |

## Test case (N-S2): check functionality on small screen (accordion)

Precondition: Tests are carried out on device with small screen size such as mobile phones.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| Tap on the panel dated 2018/03/30 and tap on it again while it is expanded | Said panel should expand then collapse | As expected | **PASS** |
| Tap on the panel dated 2018/02/19 and tap on it again while it is expanded | Said panel should expand then collapse | As expected | **PASS** |
| Tap on the panel dated 2017/11/11 and tap on it again while it is expanded | Said panel should expand then collapse | As expected | **PASS** |
| Tap on the panel dated 201/10/12 and tap on it again while it is expanded | Said panel should expand then collapse | As expected | **PASS** |
| Tap on the panel dated 2017/09/03 and tap on it again while it is expanded | Said panel should expand then collapse | As expected | **PASS** |
| Tap on the panel dated 2017/06/16 and tap on it again while it is expanded | Said panel should expand then collapse | As expected | **PASS** |
| Tap on the panel dated 2016/08/31 and tap on it again while it is expanded | Said panel should expand then collapse | As expected | **PASS** |

## Test case (N-S3-1): check functionality on small screen (accordion grouping)

Precondition: Tests are carried out on device with small screen size such as mobile phones and no panels are expanded except the one dated 2018/03/30.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| While panel dated 2018/03/30 is expanded, tap on panel dated 2018/02/19 | Panel dated 2018/03/30 should collapse and at the same time panel dated 2018/02/19 should expand | As expected | **PASS** |
| While panel dated 2018/02/19 is expanded, tap on panel dated 2018/03/30 | Panel dated 2018/02/19 should collapse and at the same time panel dated 2018/03/30 should expand | As expected | **PASS** |
| While panel dated 2018/03/30 is expanded, tap on panel dated 2017/11/11 | Panel dated 2018/03/30 should collapse and at the same time panel dated 2017/11/11 should expand | As expected | **PASS** |
| While panel dated 2017/11/11 is expanded, tap on panel dated 2018/03/30 | Panel dated 2017/11/11 should collapse and at the same time panel dated 2018/03/30 should expand | As expected | **PASS** |
| While panel dated 2018/03/30 is expanded, tap on panel dated 2017/10/12 | Panel dated 2018/03/30 should collapse and at the same time panel dated 2017/10/12 should expand | As expected | **PASS** |
| While panel dated 2017/10/12 is expanded, tap on panel dated 2018/03/30 | Panel dated 2017/10/12 should collapse and at the same time panel dated 2018/03/30 should expand | As expected | **PASS** |
| While panel dated 2018/03/30 is expanded, tap on panel dated 2017/09/03 | Panel dated 2018/03/30 should collapse and at the same time panel dated 2017/09/03 should expand | As expected | **PASS** |
| While panel dated 2017/09/03 is expanded, tap on panel dated 2018/03/30 | Panel dated 2017/09/03 should collapse and at the same time panel dated 2018/03/30 should expand | As expected | **PASS** |
| While panel dated 2018/03/30 is expanded, tap on panel dated 2017/06/16 | Panel dated 2018/03/30 should collapse and at the same time panel dated 2017/06/16 should expand | As expected | **PASS** |
| While panel dated 2017/06/16 is expanded, tap on panel dated 2018/03/30 | Panel dated 2017/06/16 should collapse and at the same time panel dated 2018/03/30 should expand | As expected | **PASS** |
| While panel dated 2018/03/30 is expanded, tap on panel dated 2016/08/31 | Panel dated 2018/03/30 should collapse and at the same time panel dated 2016/08/31 should expand | As expected | **PASS** |
| While panel dated 2016/08/31 is expanded, tap on panel dated 2018/03/30 | Panel dated 2016/08/31 should collapse and at the same time panel dated 2018/03/30 should expand | As expected | **PASS** |

## Test case (N-S3-2): check functionality on small screen (accordion grouping)

Precondition: Tests are carried out on device with small screen size such as mobile phones and no panels are expanded except the one dated 2018/02/19.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| While panel dated 2018/02/19 is expanded, tap on panel dated 2018/03/30 | Panel dated 2018/02/19 should collapse and at the same time panel dated 2018/03/30 should expand | As expected | **PASS** |
| While panel dated 2018/03/30 is expanded, tap on panel dated 2018/02/19 | Panel dated 2018/03/30 should collapse and at the same time panel dated 2018/02/19 should expand | As expected | **PASS** |
| While panel dated 2018/02/19 is expanded, tap on panel dated 2017/11/11 | Panel dated 2018/02/19 should collapse and at the same time panel dated 2017/11/11 should expand | As expected | **PASS** |
| While panel dated 2017/11/11 is expanded, tap on panel dated 2018/02/19 | Panel dated 2017/11/11 should collapse and at the same time panel dated 2018/02/19 should expand | As expected | **PASS** |
| While panel dated 2018/02/19 is expanded, tap on panel dated 2017/10/12 | Panel dated 2018/02/19 should collapse and at the same time panel dated 2017/10/12 should expand | As expected | **PASS** |
| While panel dated 2017/10/12 is expanded, tap on panel dated 2018/02/19 | Panel dated 2017/10/12 should collapse and at the same time panel dated 2018/02/19 should expand | As expected | **PASS** |
| While panel dated 2018/02/19 is expanded, tap on panel dated 2017/09/03 | Panel dated 2018/02/19 should collapse and at the same time panel dated 2017/09/03 should expand | As expected | **PASS** |
| While panel dated 2017/09/03 is expanded, tap on panel dated 2018/02/19 | Panel dated 2017/09/03 should collapse and at the same time panel dated 2018/02/19 should expand | As expected | **PASS** |
| While panel dated 2018/02/19 is expanded, tap on panel dated 2017/06/16 | Panel dated 2018/02/19 should collapse and at the same time panel dated 2017/06/16 should expand | As expected | **PASS** |
| While panel dated 2017/06/16 is expanded, tap on panel dated 2018/02/19 | Panel dated 2017/06/16 should collapse and at the same time panel dated 2018/02/19 should expand | As expected | **PASS** |
| While panel dated 2018/02/19 is expanded, tap on panel dated 2016/08/31 | Panel dated 2018/02/19 should collapse and at the same time panel dated 2016/08/31 should expand | As expected | **PASS** |
| While panel dated 2016/08/31 is expanded, tap on panel dated 2018/02/19 | Panel dated 2016/08/31 should collapse and at the same time panel dated 2018/02/19 should expand | As expected | **PASS** |

## Test case (N-S3-3): check functionality on small screen (accordion grouping)

Precondition: Tests are carried out on device with small screen size such as mobile phones and no panels are expanded except the one dated 2017/11/11.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| While panel dated 2017/11/11 is expanded, tap on panel dated 2018/03/30 | Panel dated 2017/11/11 should collapse and at the same time panel dated 2018/03/30 should expand | As expected | **PASS** |
| While panel dated 2018/03/30 is expanded, tap on panel dated 2017/11/11 | Panel dated 2018/03/30 should collapse and at the same time panel dated 2017/11/11 should expand | As expected | **PASS** |
| While panel dated 2017/11/11 is expanded, tap on panel dated 2018/02/19 | Panel dated 2017/11/11 should collapse and at the same time panel dated 2018/02/19 should expand | As expected | **PASS** |
| While panel dated 2018/02/19 is expanded, tap on panel dated 2017/11/11 | Panel dated 2018/02/19 should collapse and at the same time panel dated 2017/11/11 should expand | As expected | **PASS** |
| While panel dated 2017/11/11 is expanded, tap on panel dated 2017/10/12 | Panel dated 2017/11/11 should collapse and at the same time panel dated 2017/10/12 should expand | As expected | **PASS** |
| While panel dated 2017/10/12 is expanded, tap on panel dated 2017/11/11 | Panel dated 2017/10/12 should collapse and at the same time panel dated 2017/11/11 should expand | As expected | **PASS** |
| While panel dated 2017/11/11 is expanded, tap on panel dated 2017/09/03 | Panel dated 2017/11/11 should collapse and at the same time panel dated 2017/09/03 should expand | As expected | **PASS** |
| While panel dated 2017/09/03 is expanded, tap on panel dated 2017/11/11 | Panel dated 2017/09/03 should collapse and at the same time panel dated 2017/11/11 should expand | As expected | **PASS** |
| While panel dated 2017/11/11 is expanded, tap on panel dated 2017/06/16 | Panel dated 2017/11/11 should collapse and at the same time panel dated 2017/06/16 should expand | As expected | **PASS** |
| While panel dated 2017/06/16 is expanded, tap on panel dated 2017/11/11 | Panel dated 2017/06/16 should collapse and at the same time panel dated 2017/11/11 should expand | As expected | **PASS** |
| While panel dated 2017/11/11 is expanded, tap on panel dated 2016/08/31 | Panel dated 2017/11/11 should collapse and at the same time panel dated 2016/08/31 should expand | As expected | **PASS** |
| While panel dated 2016/08/31 is expanded, tap on panel dated 2017/11/11 | Panel dated 2016/08/31 should collapse and at the same time panel dated 2017/11/11 should expand | As expected | **PASS** |

## Test case (N-S3-4): check functionality on small screen (accordion grouping)

Precondition: Tests are carried out on device with small screen size such as mobile phones and no panels are expanded except the one dated 2017/10/12.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| While panel dated 2017/10/12 is expanded, tap on panel dated 2018/03/30 | Panel dated 2017/10/12 should collapse and at the same time panel dated 2018/03/30 should expand | As expected | **PASS** |
| While panel dated 2018/03/30 is expanded, tap on panel dated 2017/10/12 | Panel dated 2018/03/30 should collapse and at the same time panel dated 2017/10/12 should expand | As expected | **PASS** |
| While panel dated 2017/10/12 is expanded, tap on panel dated 2018/02/19 | Panel dated 2017/10/12 should collapse and at the same time panel dated 2018/02/19 should expand | As expected | **PASS** |
| While panel dated 2018/02/19 is expanded, tap on panel dated 2017/10/12 | Panel dated 2018/02/19 should collapse and at the same time panel dated 2017/10/12 should expand | As expected | **PASS** |
| While panel dated 2017/10/12 is expanded, tap on panel dated 2017/11/11 | Panel dated 2017/10/12 should collapse and at the same time panel dated 2017/11/11 should expand | As expected | **PASS** |
| While panel dated 2017/11/11 is expanded, tap on panel dated 2017/10/12 | Panel dated 2017/11/11 should collapse and at the same time panel dated 2017/10/12 should expand | As expected | **PASS** |
| While panel dated 2017/10/12 is expanded, tap on panel dated 2017/09/03 | Panel dated 2017/10/12 should collapse and at the same time panel dated 2017/09/03 should expand | As expected | **PASS** |
| While panel dated 2017/09/03 is expanded, tap on panel dated 2017/10/12 | Panel dated 2017/11/11 should collapse and at the same time panel dated 2017/09/03 should expand | As expected | **PASS** |
| While panel dated 2017/10/12 is expanded, tap on panel dated 2017/06/16 | Panel dated 2017/10/12 should collapse and at the same time panel dated 2017/06/16 should expand | As expected | **PASS** |
| While panel dated 2017/06/16 is expanded, tap on panel dated 2017/10/12 | Panel dated 2017/06/16 should collapse and at the same time panel dated 2017/10/12 should expand | As expected | **PASS** |
| While panel dated 2017/10/12 is expanded, tap on panel dated 2016/08/31 | Panel dated 2017/10/12 should collapse and at the same time panel dated 2016/08/31 should expand | As expected | **PASS** |
| While panel dated 2016/08/31 is expanded, tap on panel dated 2017/10/12 | Panel dated 2016/08/31 should collapse and at the same time panel dated 2017/10/12 should expand | As expected | **PASS** |

## Test case (N-S3-5): check functionality on small screen (accordion grouping)

Precondition: Tests are carried out on device with small screen size such as mobile phones and no panels are expanded except the one dated 2017/09/03.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| While panel dated 2017/09/03 is expanded, tap on panel dated 2018/03/30 | Panel dated 2017/09/03 should collapse and at the same time panel dated 2018/03/30 should expand | As expected | **PASS** |
| While panel dated 2018/03/30 is expanded, tap on panel dated 2017/09/03 | Panel dated 2018/03/30 should collapse and at the same time panel dated 2017/09/03 should expand | As expected | **PASS** |
| While panel dated 2017/09/03 is expanded, tap on panel dated 2018/02/19 | Panel dated 2017/09/03 should collapse and at the same time panel dated 2018/02/19 should expand | As expected | **PASS** |
| While panel dated 2018/02/19 is expanded, tap on panel dated 2017/09/03 | Panel dated 2018/02/19 should collapse and at the same time panel dated 2017/09/03 should expand | As expected | **PASS** |
| While panel dated 2017/09/03 is expanded, tap on panel dated 2017/11/11 | Panel dated 2017/09/03 should collapse and at the same time panel dated 2017/11/11 should expand | As expected | **PASS** |
| While panel dated 2017/11/11 is expanded, tap on panel dated 2017/09/03 | Panel dated 2017/11/11 should collapse and at the same time panel dated 2017/09/03 should expand | As expected | **PASS** |
| While panel dated 2017/09/03 is expanded, tap on panel dated 2017/10/12 | Panel dated 2017/09/03 should collapse and at the same time panel dated 2017/10/12 should expand | As expected | **PASS** |
| While panel dated 2017/10/12 is expanded, tap on panel dated 2017/09/03 | Panel dated 2017/10/12 should collapse and at the same time panel dated 2017/09/03 should expand | As expected | **PASS** |
| While panel dated 2017/09/03 is expanded, tap on panel dated 2017/06/16 | Panel dated 2017/09/03 should collapse and at the same time panel dated 2017/06/16 should expand | As expected | **PASS** |
| While panel dated 2017/06/16 is expanded, tap on panel dated 2017/09/03 | Panel dated 2017/06/16 should collapse and at the same time panel dated 2017/09/03 should expand | As expected | **PASS** |
| While panel dated 2017/09/03 is expanded, tap on panel dated 2016/08/31 | Panel dated 2017/09/03 should collapse and at the same time panel dated 2016/08/31 should expand | As expected | **PASS** |
| While panel dated 2016/08/31 is expanded, tap on panel dated 2017/09/03 | Panel dated 2016/08/31 should collapse and at the same time panel dated 2017/09/03 should expand | As expected | **PASS** |

## Test case (N-S3-6): check functionality on small screen (accordion grouping)

Precondition: Tests are carried out on device with small screen size such as mobile phones and no panels are expanded except the one dated 2017/06/16.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| While panel dated 2017/06/16 is expanded, tap on panel dated 2018/03/30 | Panel dated 2017/06/16 should collapse and at the same time panel dated 2018/03/30 should expand | As expected | **PASS** |
| While panel dated 2018/03/30 is expanded, tap on panel dated 2017/06/16 | Panel dated 2018/03/30 should collapse and at the same time panel dated 2017/06/16 should expand | As expected | **PASS** |
| While panel dated 2017/06/16 is expanded, tap on panel dated 2018/02/19 | Panel dated 2017/06/16 should collapse and at the same time panel dated 2018/02/19 should expand | As expected | **PASS** |
| While panel dated 2018/02/19 is expanded, tap on panel dated 2017/06/16 | Panel dated 2018/02/19 should collapse and at the same time panel dated 2017/09/03 should expand | As expected | **PASS** |
| While panel dated 2017/06/16 is expanded, tap on panel dated 2017/11/11 | Panel dated 2017/06/16 should collapse and at the same time panel dated 2017/11/11 should expand | As expected | **PASS** |
| While panel dated 2017/11/11 is expanded, tap on panel dated 2017/06/16 | Panel dated 2017/11/11 should collapse and at the same time panel dated 2017/06/16 should expand | As expected | **PASS** |
| While panel dated 2017/06/16 is expanded, tap on panel dated 2017/10/12 | Panel dated 2017/06/16 should collapse and at the same time panel dated 2017/10/12 should expand | As expected | **PASS** |
| While panel dated 2017/10/12 is expanded, tap on panel dated 2017/06/16 | Panel dated 2017/10/12 should collapse and at the same time panel dated 2017/06/16 should expand | As expected | **PASS** |
| While panel dated 2017/06/16 is expanded, tap on panel dated 2017/09/03 | Panel dated 2017/06/16 should collapse and at the same time panel dated 2017/09/03 should expand | As expected | **PASS** |
| While panel dated 2017/09/03 is expanded, tap on panel dated 2017/06/16 | Panel dated 2017/09/03 should collapse and at the same time panel dated 2017/06/16 should expand | As expected | **PASS** |
| While panel dated 2017/06/16 is expanded, tap on panel dated 2016/08/31 | Panel dated 2017/06/16 should collapse and at the same time panel dated 2016/08/31 should expand | As expected | **PASS** |
| While panel dated 2016/08/31 is expanded, tap on panel dated 2017/06/16 | Panel dated 2016/08/31 should collapse and at the same time panel dated 2017/06/16 should expand | As expected | **PASS** |

## Test case (N-S3-7): check functionality on small screen (accordion grouping)

Precondition: Tests are carried out on device with small screen size such as mobile phones and no panels are expanded except the one dated 2016/08/31.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Steps** | **Expected Results** | **Actual Results** | **Pass/ Fail** |
| While panel dated 2016/08/31 is expanded, tap on panel dated 2018/03/30 | Panel dated 2016/08/31 should collapse and at the same time panel dated 2018/03/30 should expand | As expected | **PASS** |
| While panel dated 2018/03/30 is expanded, tap on panel dated 2016/08/31 | Panel dated 2018/03/30 should collapse and at the same time panel dated 2016/08/31 should expand | As expected | **PASS** |
| While panel dated 2016/08/31 is expanded, tap on panel dated 2018/02/19 | Panel dated 2016/08/31 should collapse and at the same time panel dated 2018/02/19 should expand | As expected | **PASS** |
| While panel dated 2018/02/19 is expanded, tap on panel dated 2016/08/31 | Panel dated 2018/02/19 should collapse and at the same time panel dated 2016/08/31 should expand | As expected | **PASS** |
| While panel dated 2016/08/31 is expanded, tap on panel dated 2017/11/11 | Panel dated 2016/08/31 should collapse and at the same time panel dated 2017/11/11 should expand | As expected | **PASS** |
| While panel dated 2017/11/11 is expanded, tap on panel dated 2016/08/31 | Panel dated 2017/11/11 should collapse and at the same time panel dated 2016/08/31 should expand | As expected | **PASS** |
| While panel dated 2016/08/31 is expanded, tap on panel dated 2017/10/12 | Panel dated 2016/08/31 should collapse and at the same time panel dated 2017/10/12 should expand | As expected | **PASS** |
| While panel dated 2017/10/12 is expanded, tap on panel dated 2016/08/31 | Panel dated 2017/10/12 should collapse and at the same time panel dated 2016/08/31 should expand | As expected | **PASS** |
| While panel dated 2016/08/31 is expanded, tap on panel dated 2017/09/03 | Panel dated 2016/08/31 should collapse and at the same time panel dated 2017/09/03 should expand | As expected | **PASS** |
| While panel dated 2017/09/03 is expanded, tap on panel dated 2016/08/31 | Panel dated 2017/09/03 should collapse and at the same time panel dated 2016/08/31 should expand | As expected | **PASS** |
| While panel dated 2016/08/31 is expanded, tap on panel dated 2017/06/16 | Panel dated 2016/08/31 should collapse and at the same time panel dated 2017/06/16 should expand | As expected | **PASS** |
| While panel dated 2016/08/31 is expanded, tap on panel dated 2017/06/16 | Panel dated 2016/08/31 should collapse and at the same time panel dated 2017/06/16 should expand | As expected | **PASS** |