Double click-

```
mytest > \( \brace \) mouse1.spec.ts > \( \Drace \) test('mouse click events') callback
  1 import {test, expect, Browser, Page, Locator, FrameLocator} from '@playwright/test'
      import { log } from 'console';
      import { webkit, chromium, firefox } from 'playwright'
       test('mouse click events', async()=>{
          const browser:Browser = await chromium.launch({headless: false, channel: 'chrome'});
          const page:Page = await browser.newPage();
          //double click:
          await page.goto("https://demo.guru99.com/test/simple_context_menu.html");
  12
          //get the element and perform double click.
           await page.getByText('Double-Click Me To See Alert').dblclick();
           await page.waitForTimeout(3000);
            browser.close();
      3)
```

Right click -

Shift click-

```
mouse3.spects x
mytest > @ mouse3.spects > @ test(mouse click events') callback
1 import {test, expect, Browser, Page, Locator, FrameLocator} from '@playwright/test'
2 import { log } from 'console';
3 import { webkit, chromium, firefox } from 'playwright'

4

② 5 test('mouse click events', async()=>{
6 const browser:Browser = await chromium.launch({headless: false, channel: 'chrome'});
7 const page:Page = await browser.newPage();

8

9
10
//shift + click:
//go to the url.
11
12
await page.goto()'https://the-internet.herokulapp.com/shifting_content');
13
14
//grab the element and perform shift click.
15
await page.getByText('Example 1: Menu Element').click({ modifiers: ["Shift"] });
16
17
18
browser.close();
19
20
})
```

Mouse hover-

```
Mouse4.spec.ts X Mouse5.spec.ts
mytest \nearrow \triangle mouse4.spec.ts \nearrow \bigcirc test('mouse click events') callback
   import {test, expect, Browser, Page, Locator, FrameLocator} from '@playwright/test'
   2 import { log } from 'console';
   3 import { webkit, chromium, firefox } from 'playwright'
  5 test('mouse click events', async()=>{
        const browser:Browser = await chromium.launch({headless: false, channel: 'chrome'});
          const page:Page = await browser.newPage();
           //mouse hover.
           await page.goto("https://www.spicejet.com/");
           //grab the first add on and hover over it.
           await page.getByText('Add-ons').first().hover();
  17
           //grab visa services (first one) and click on it.
           await page.getByText('Visa Services').first().click();
           await page.waitForTimeout(3000);
            browser.close();
```

```
mouse5.spec.ts X
   import {test, expect, Browser, Page, Locator, FrameLocator} from '@playwright/test'
   2 import { log } from 'console';
   3 import { webkit, chromium, firefox } from 'playwright'
   5 //all operations in one short.
  7 test('mouse click events', async()=>{
        const browser:Browser = await chromium.launch({headless: false, channel: 'chrome'});
        const page:Page = await browser.newPage();
          await page.goto("https://demo.guru99.com/test/simple_context_menu.html");
          await page.getByText('Double-Click Me To See Alert').dblclick();
          await page.waitForTimeout(3000);
          //right click / context click:
          await page.getByText('right click me').click({ button: 'right' });
          await page.waitForTimeout(3000);
          await page.goto('https://the-internet.herokuapp.com/shifting_content');
          await page.getByText('Example 1: Menu Element').click({ modifiers: ["Shift"] });
          await page.goto("https://www.spicejet.com/");
          await page.getByText('Add-ons').first().hover();
          await page.getByText('Visa Services').first().click();
27
             await page.getByText('Add-ons').first().hover();
            await page.getByText('Visa Services').first().click();
28
29
             await page.waitForTimeout(3000);
31
32
            browser.close();
33
       });
35
```