Bring the focus-

```
focus3.spec.ts 1
mytest > △ focus1.spec.ts > ♦ test('Focus Element Test ') callback
      import {test, expect, Browser, Page, Locator, FrameLocator} from '@playwright/test'
      import { log } from 'console';
      import path from 'path';
      import { webkit, chromium, firefox } from 'playwright'
      test('Focus Element Test ', async()=>{[
        const browser:Browser = await chromium.launch({headless: false, channel: 'chrome'});
         const page:Page = await browser.newPage();
         //goto page.
          await page.goto("https://www.orangehrm.com/30-day-free-trial/");
          const fullName = await page.locator("#Form_getForm_Name");
  15
          //bring focus on it.
          await fullName.focus();
           await page.waitForTimeout(10000);
```

Enter name after focus-

```
mytest > & focus2.spects1 x
mytest > & focus2.spects > © test(Focus Element Test) callback
1 import { test, expect, Browser, Page, Locator, FrameLocator} from '@playwright/test'
2 import { log } from 'console';
3 import path from 'path';
4 import { webkit, chromium, firefox } from 'playwright'
5
0 6 test('Focus Element Test ', async()=>{
7 const browser:Browser = await chromium.launch({headless: false, channel: 'chrome'});
8 const page:Page = await browser.newPage();
9
10 //goto page.
11 await page.goto("https://www.orangehrm.com/30-day-free-trial/");
12 //get the locator for the full name field.
14 const fullName = await page.locator("#Form_getForm_Name");
15
16 //bring focus on it.
17 await fullName.focus();
18
19 //enter name after focus.
20 await fullName.fill("testing automation");
21 await page.waitForTimeout(10000);
22
23
24 }
24 }
25 }
26 }
27 }
28 }
29 }
20 }
20 }
21 }
22 }
23 }
24 }
25 }
26 }
27 }
28 }
29 }
20 }
20 }
21 }
22 }
23 }
24 }
25 }
26 }
27 }
28 }
29 }
20 }
20 }
21 }
22 }
23 }
24 }
25 }
26 }
27 }
28 }
29 }
20 }
20 }
21 }
22 }
23 }
24 }
25 }
26 }
27 }
28 }
29 }
20 }
20 }
21 }
22 }
23 }
24 }
25 }
26 }
27 }
28 }
29 }
20 }
20 }
21 }
22 }
23 }
24 }
25 }
26 }
27 }
28 }
28 }
29 }
29 }
20 }
20 }
21 }
22 }
23 }
24 }
25 }
26 }
27 }
28 }
29 }
20 }
20 }
21 }
22 }
23 }
24 }
25 }
26 }
27 }
28 }
28 }
29 }
20 }
20 }
21 }
22 }
23 }
24 }
25 }
26 }
27 }
28 }
28 }
28 }
29 }
20 }
20 }
21 }
22 }
23 }
24 }
25 }
26 }
27 }
28 }
28 }
29 }
20 }
20 }
21 }
21 }
22 }
23 }
24 }
25 }
26 }
27 }
28 }
29 }
20 }
20 }
21 }
21 }
22 }
23 }
24 }
25 }
26 }
27 }
28 }
28 }
29 }
20 }
20 }
21 }
21 }
22 }
23 }
24 }
25 }
26 }
27 }
28 }
28 }
29 }
20 }
20 }
21 }
21 }
22 }
23 }
24 }
25 }
25 }
26 }
27 }
28 }
28 }
29 }
20 }
20 }
21 }
21 }
22 }
23 }
24 }
25 }
26 }
27 }
28 }
28 }
28 }
29 }
20 }
20 }
21 }
21 }
22 }
23 }
24 }
25 }
26 }
27 }
28 }
28 }
28 }
28 }
28 }
29 }
20 }
20 }
21 }
21 }
22 }
23 }
24 }
25 }
25 }
26 }
27 }
28 }
28 }
28 }
28 }
29 }
20 }
21 }
21 }
22 }
23 }
24 }
25 }
25 }
25 }
26 }
27 }
28 }
28 }
28 }
28 }
28 }
29 }
29 }
20 }
```

Accept all cookies and then enter details-

```
import {test, expect, Browser, Page, Locator, FrameLocator} from '@playwright/test'
 2 import { log } from 'console';
4 import { webkit, chromium, firefox } from 'playwright'
6 test('Focus Element Test ', async()=>{
       const browser:Browser = await chromium.launch({headless: false, channel: 'chrome'});
       const page:Page = await browser.newPage();
       //goto page.
        await page.goto("https://www.orangehrm.com/30-day-free-trial/");
        //accept cookies and bring focus on accept button.
        const acceptCookieButton=await page.getByText("Accept Cookies")
        if(await acceptCookieButton.isVisible()){
         await acceptCookieButton.focus()
          await acceptCookieButton.click()
19
        //get the locator for the full name field.
        const fullName = await page.locator("#Form_getForm_Name");
        //bring focus on it.
        await fullName.focus();
         await fullName.fill("testing automation");
                await fullName.fill("testing automation");
31
                await page.waitForTimeout(10000);
32
33
        });
34
```