***We can use implicit wait”***

*driver*.manage().timeouts().implicitlyWait(30, TimeUnit.***SECONDS***);

***We can use explicit wait***

WebDriverWait wait1 = **new** WebDriverWait(*driver*, 30);

WebElement element1 = wait1.until(ExpectedConditions.*elementToBeClickable*(By.*xpath*("//ion-tab-button[@id='tab-button-tni']")));

element1.click();

***We can use javascriptExecutor for searching in DOM and performing action***.

Basically to handle org.openqa.selenium.ElementClickInterceptedException

WebElement AddNewLocation = *driver*.findElement(By.*xpath*("//span[text()='New Location']"));

JavascriptExecutor jse = (JavascriptExecutor)*driver*;

jse.executeScript("arguments[0].click()", AddNewLocation);

scroll functionality: javascriptExecutor interface