How to handle specific webElement from multiple webElement?

How to handle a specific Object from a list of objects?

We have to identify the list of web element help with the findElements method then we have to

store all the webElements into a list of webElements objects.

List<WebElement>object=driver.findelements(By.locator(" "));

we have to create the loop because of we have count all the webelement store into the integer variable

which one is variable,

for (int i=0;i<object.size();i++){

In order to find the specific elements from webElement or list of objects we have to use the java if else

condition that way we can identify the specific elements

if(i>2){ instead of 2 we have to mention require element number

In order to click the specific element then we have to use getMethod

Passing the parameter looping object i then we have to click it by using click method.

object.get(i).click();

Whenever matching the condition then the element should be clicking.

Then we have to break the loop using the break keyword otherwise my test case will fail.

Because the loop continuously runs without breaking.

break;

}