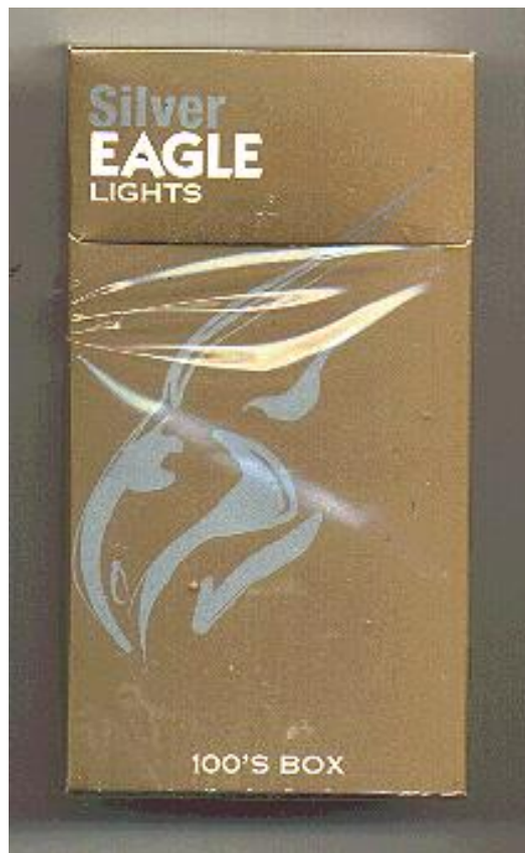

Cryptography And Network Security By Forouzan Behrouz A And Debdeep Mukhopadhyay



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Q: How do I get an object into nested divs, via Selenium (Python)? I'm trying to click on an 'Add to favorites' button on a page, which is inside a div that's inside a div. There are nested divs, and the 'Add to favorites' button is inside a div that's inside another div, etc. I'm using Selenium, and the web-page is using AJAX to update the DOM in order to show or hide sections. I want to click the 'Add to favorites' button. I have this working without using Selenium, but I cannot figure out how to get the 'Add to favorites' button within the div, and clicking it. So, the following code works: `my_browser = webdriver.Firefox()`

```
my_browser.get("")
my_browser.implicitly_wait(2)
my_browser.switch_to.frame(id='_sidebar')
my_browser.find_element_by_xpath('//div[@id="_favorites-container"]/div/div[@class="_favorites-item"]/a').click()
my_browser.switch_to.default_content()
```

So, I'm using the `find_element_by_xpath` method to get to the button. But when I use the `find_element_by_xpath` method, in order to get to the button, I don't know how to get to that div within that div, etc. I'd be very grateful for any help you can offer me. A: You can use CSSSelector along with XPath to find the elements on page which are not part of AJAX call and find the element you need. Use `find_element_by_css_selector` method for the same. If you see the source of the page when you inspect it with Chrome Developer tool, you can easily identify the elements where the classes are `_favorites-container` and `_favorites-item`. Following will find the add to favorites button you're looking for:

```
my_browser.find_element_by_css_selector("#_favorites-container. 82157476af")
```

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