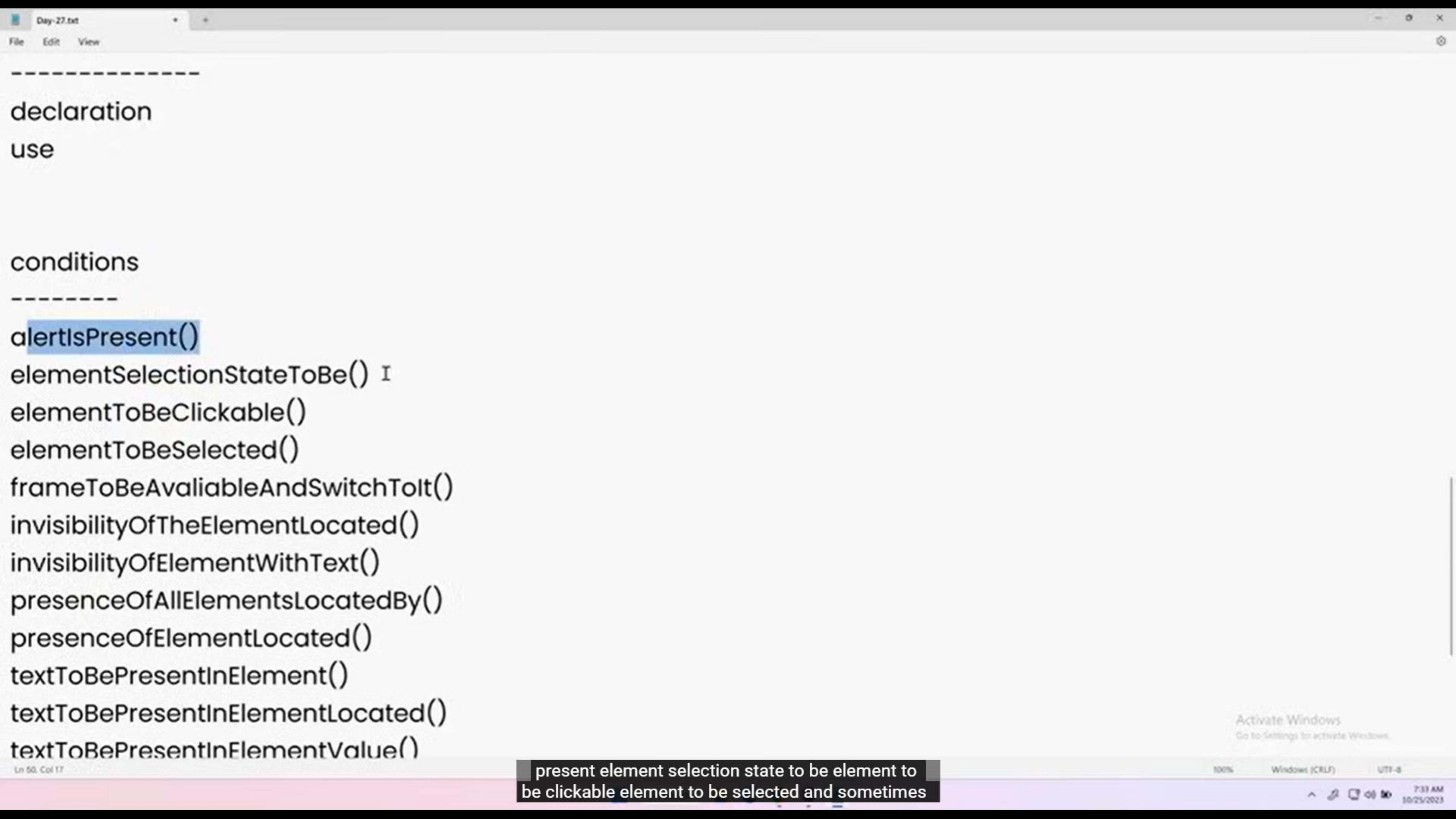


elementSelectionModeToBe()  
elementToBeClickable()  
elementToBeSelected()  
frameToBeAvaliableAndSwitchToIt()  
invisibilityOfTheElementLocated()  
invisibilityOfElementWithText()  
presenceOfAllElementsLocatedBy()  
presenceOfElementLocated()  
textToBePresentInElement()  
textToBePresentInElementLocated()  
textToBePresentInElementValue()  
titleIs()  
titleContains()  
visibilityOf()  
visibilityOfAllElements()  
visibilityOfAllElementsLocatedBy()  
visibilityOfElementLocated()

sample conditions uh you can just remember few  
of them so these are the most popular so alerts



-----  
declaration

use

conditions  
-----

`alertIsPresent()`

`elementSelectionStateToBe()`

`elementToBeClickable()`

`elementToBeSelected()`

`frameToBeAvaliableAndSwitchToIt()`

`invisibilityOfTheElementLocated()`

`invisibilityOfElementWithText()`

`presenceOfAllElementsLocatedBy()`

`presenceOfElementLocated()`

`textToBePresentInElement()`

`textToBePresentInElementLocated()`

`textToBePresentInElementValue()`

present element selection state to be element to  
be clickable element to be selected and sometimes

Activate Windows  
Go to Settings to activate Windows.

100% Window (CRLF) UTF-8

7:33 AM  
10/23/2023



visibilityOfAllElements()  
visibilityOfAllElements()  
visibilityOfAllElementsLocatedBy()  
visibilityOfElementLocated()

Fluent wait

-----

```
Wait<WebDriver> wait = new FluentWait<WebDriver>(driver)
    .withTimeout(Duration.ofSeconds(time))
    .pollingEvery(Duration.ofSeconds(time))
    .ignoring(NoSuchElementException.class);
```

```
WebElement foo = wait.until(new Function<WebDriver, WebElement>() {
    public WebElement apply(WebDriver driver) {
        return driver.findElement(By.id("foo"));
    }
});
```

all implicit wait explicit wait and fluent  
weights so when you compare these three again

Activate Windows  
Go to Settings to activate Windows.



1:17:33 / 1:22:04



Search

