

- ☐ isEnabled() method is used to verify, if the target webelement is enabled or not.
- ☐ The return type of this method is boolean. If it returns true then the target element is enabled otherwise it is disabled.

Add an item

☒ **Note:**

0%

- ☐ isEnabled() works properly only on input elements i.e. <input> and <button> tags.
- ☐ If it is called upon any other element then it will return true always through which we will get the element is enabled or not.
- ☐ So in such cases we should find the proper work around.

Add an item

Make template

Archive

Share


Delete

## isSelected()

in list [WebElement](#)

Notifications

 Watch

 **Description** [Edit](#)

### Signature:

public boolean isSelected()

### Usage:


```
if(ele.isSelected) {  
    } else {  
    }
```


 [Attachments](#)


Suggested

 Join


Add to card

 Members

 Labels

 Checklist

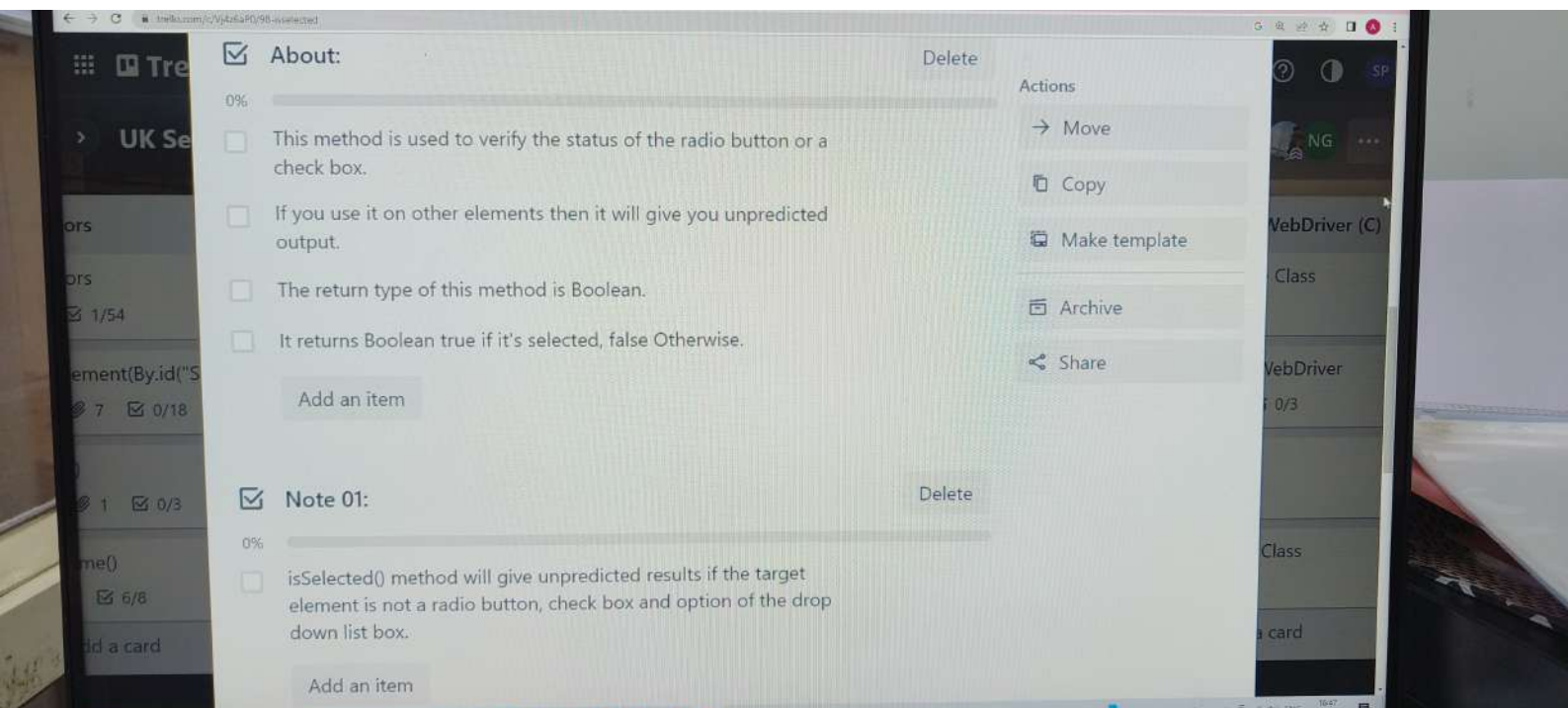
 Dates

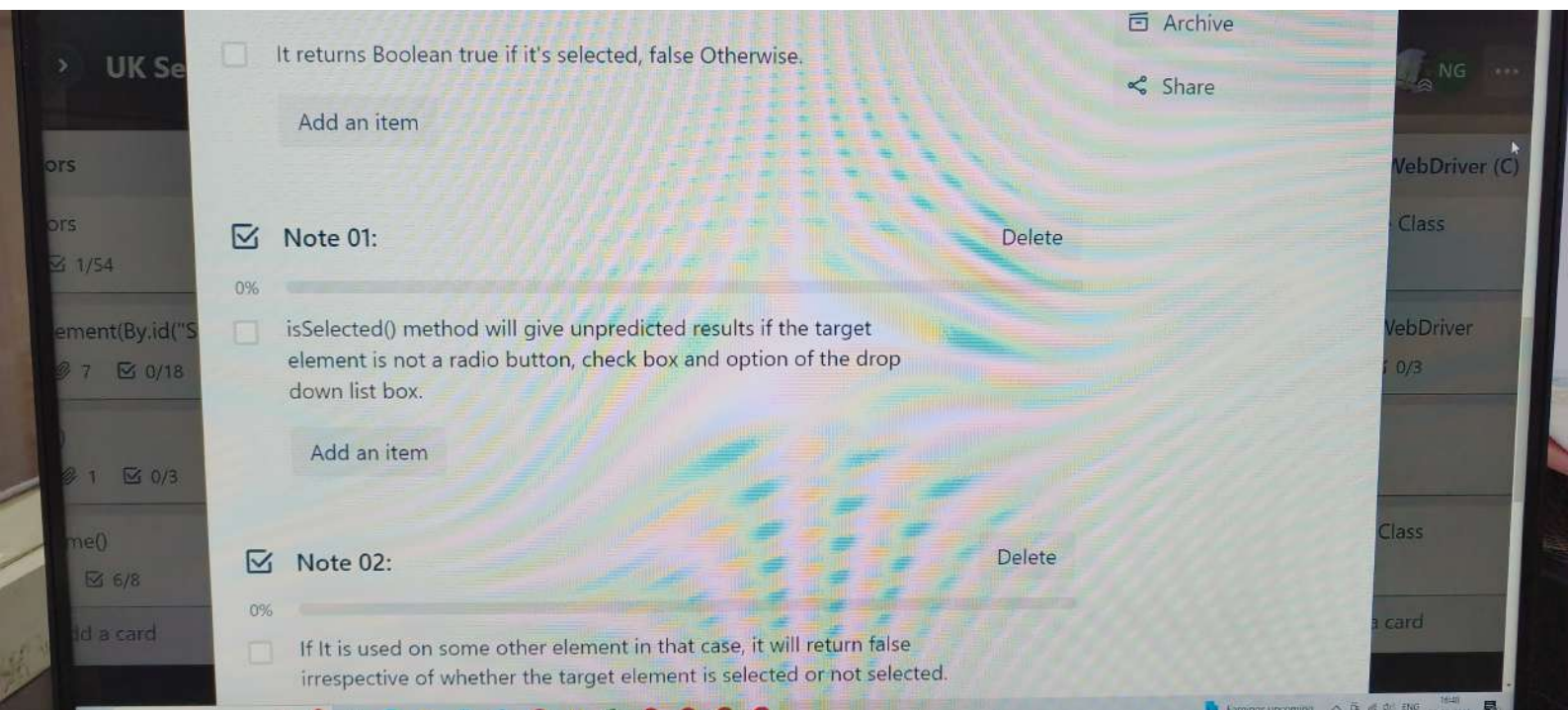
 Attachment

 Cover

 Custom Fields

Power-Ups





My Drive - Google Drive | 118 Team 2023 - Google Sheets | New satish needed - Google Drive | Computer Color Matching job | isDisplayed() in (JDK Selenium) | New Tab

trella.com/v2/72vu0vdt/99-isDisplayed

## isDisplayed()

in list [WebElement](#)

Members + Notifications Watch

**Description** Edit

**Signature:**

```
public Boolean isDisplayed()
```

**Usage:**

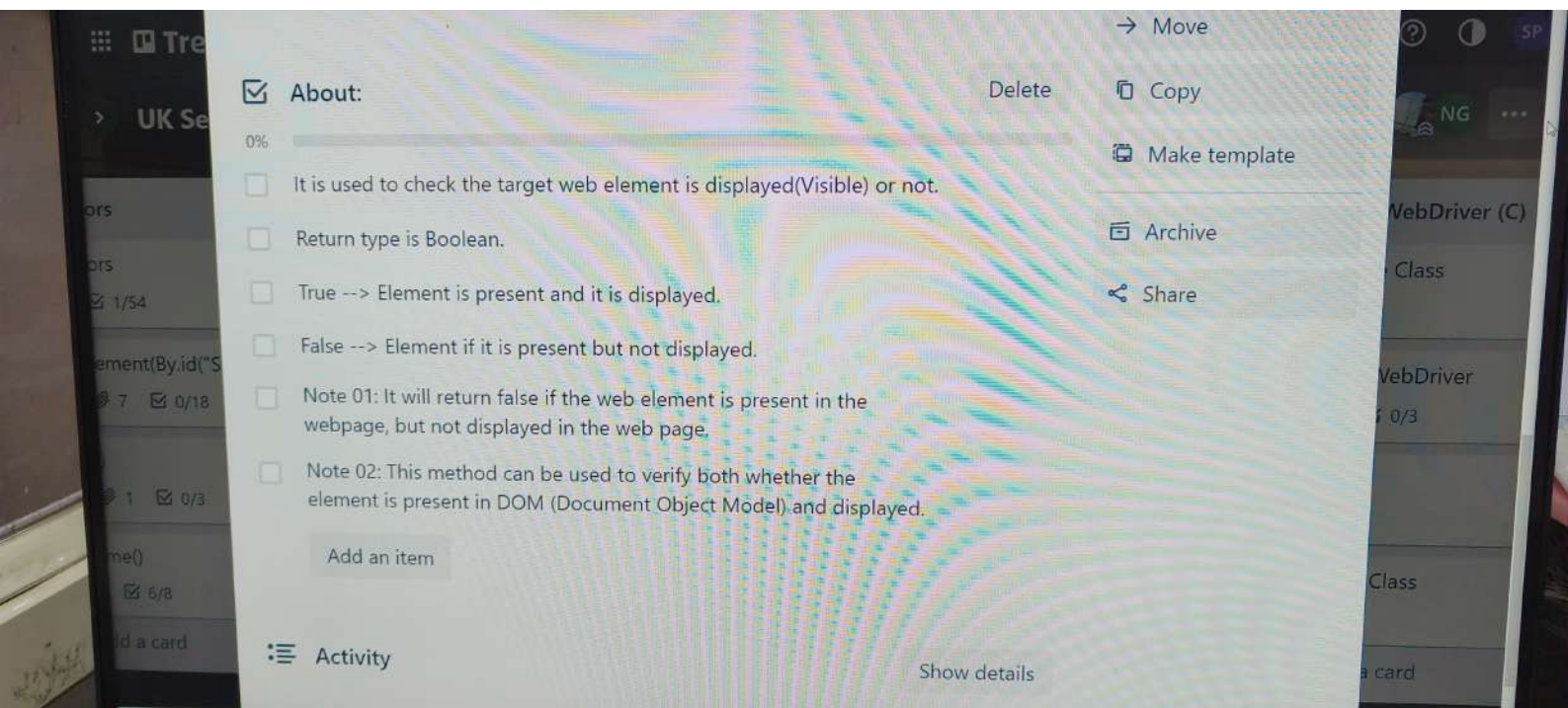
```
if (ele.isDisplayed()) {  
    } else {  
    }  
}
```

**Attachments**

**Suggested** ⚙

- Join
- Add to card**
- Members
- Labels
- Checklist
- Dates
- Attachment
- Cover
- Custom Fields






☒ About:

0%


- ☐ It is used to check the target web element is displayed(Visible) or not.
- ☐ Return type is Boolean.
- ☐ True --> Element is present and it is displayed.
- ☐ False --> Element if it is present but not displayed.
- ☐ Note 01: It will return false if the web element is present in the webpage, but not displayed in the web page.
- ☐ Note 02: This method can be used to verify both whether the element is present in DOM (Document Object Model) and displayed.


Add an item


 Activity


Show details

→ Move

 Copy

 Make template

 Archive

 Share

Delete

## getSize()

in list [WebElement](#)

### Notifications

👁 Watch

### Description Edit

### Signature

**public Dimension getSize()**

Usage:

```
Dimension eleDim=ele.getSize();  
int Height = eleDim.getHeight();  
int Width = eleDim.getWidth();
```

👁 About:

### Suggested

👤 Join

### Add to card

👤 Members

🏷 Labels

☑ Checklist

🕒 Dates

📎 Attachment

📄 Cover

📁 Custom Fields

```
int Height = eleDim.getHeight();  
int Width = eleDim.getWidth();
```

#### ☒ About:

0%

- ☐ This method is used to get the size of the target **WebElement**.
- ☐ It returns the **Dimension** class object.
- ☐ Using the **Dimension** class object, We can get the height and width of the target **WebElement**, i.e. we have to call **getHeight()** and **getWidth()** of the **Dimension** Object.

Add an item

#### Activity

Delete

Show details

Cover

Custom Fields

Power-Ups

Google Drive

+ Add Power-Ups

Automation

+ Add button

Actions

→ Move

Copy

Make a copy



← → ↺

travis.com/c/2akrFqo92-getlocation

Tre

UK Se

ors

ors

1/54

ement(By.id("S

7 0/18

1 0/3

me()

6/8

add a card

getLocation()

in list [WebElement](#)

Notifications

⦿ Watch

≡ Description

Edit

Signature:

public Point getLocation()

Usage:

Point eleLocation = ele.getLocation();  
int startX = eleLocation.getX();  
int startY = eleLocation.getY();

☑ About:

Suggested

⦿ Join

Add to card

⦿ Members

⦿ Labels

☑ Checklist

⌚ Dates

📎 Attachment

📄 Cover

📁 Custom Fields

?

SP

NG

WebDriver (C)

Class

WebDriver

0/3

Class

```
int startX = eleLocation.getX();  
int startY = eleLocation.getY();
```

### ☒ About:


0%


- ☐ This method is used to get the Co-ordinates of the target **WebElement**.
- ☐ It returns the **Point** class object.
- ☐ Using **Point** class object we can get the X and Y Co-ordinates of the target **WebElement**, i.e. we have to call **getX()** and **getY()** methods of the **Point** class type object.

Add an item


### Activity

Delete


 Cover

 Custom Fields

Power-Ups

 Google Drive

+ Add Power-Ups


Automation 

+ Add button

Actions

→ Move

 Copy

 Make template

## getRect()

in list [WebElement](#)

Members



Notifications



Watch



Description

Edit

### Signature:

```
public Rectangle getRect()
```

Usage:

```
Rectangle eleRect=ele.getRect();  
int width = eleRect.getWidth();  
int height = eleRect.getHeight();  
int startX = eleRect.getX();  
int startY = eleRect.getY();
```



Attachments

Suggested



Join

Add to card



Members



Labels



Checklist



Dates



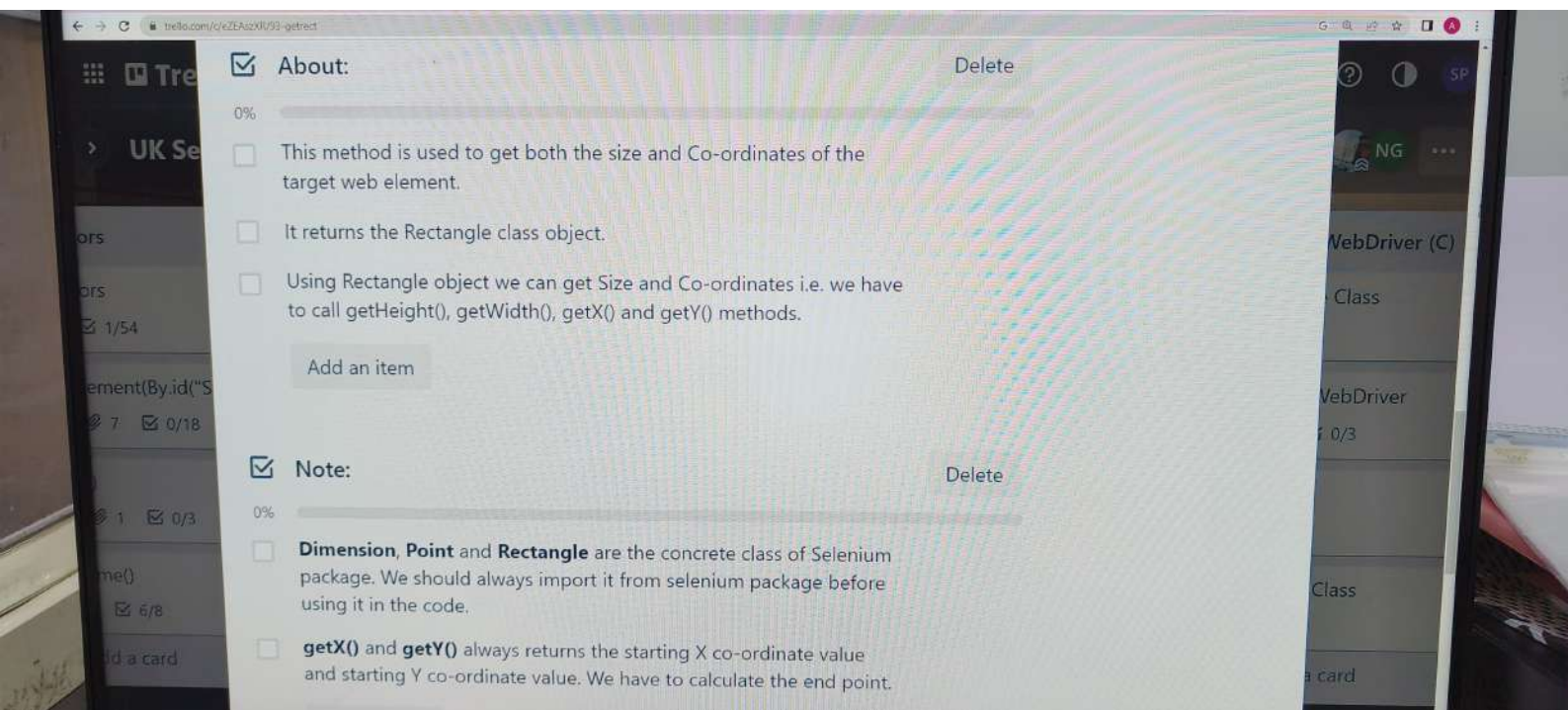
Attachment



Cover



Custom Fields





trelio.com/c/eZFAzXR/93-getrect

Add an item

☒ \*\* What is the use of getSize(), getLocation(), getRect() methods?

Delete

0%

☐ All the methods are used to verify the alignments of the target webelements like verification of the left, right and the top alignments on the webpage.

☐ Sometimes their might be issues when tested on different browsers.

Add an item

Activity

Show details

WebDriver (C)  
Class  
WebDriver  
0/3  
Class