---- Breadcrumb -----

Xpath:

@FindBy(xpath=("//\*[text()=' Add Score Details ']"))

public static WebElement breadcrumbaddscoredetailsText;

Method:

public void breadcrumbaddscoredetailsText() {

String breadcrumbaddscoredetailsText = "breadcrumbaddscoredetails";

WebElement breadcrumbaddscoredetailsTextElement = pageObject.getText(breadcrumbaddscoredetailsText);

Assert.assertTrue(browserActions.waitForElementVisible(breadcrumbaddscoredetailsTextElement, smallPageTimeout,

breadcrumbaddscoredetailsText));

browserActions.waitForSeconds(smallPageTimeout);

System.out.println("Add Score Details Breadcrumb is Matched");

}

Size of the Record

@FindBy(xpath=("//kendo-pager-info[@class='k-pager-info k-label ng-star-inserted']")) // count the assets

**public** **static** WebElement *approvedText*;

**public** **void** clickOnApprovedText() {

String approvedText = "completed";

WebElement approvedTextElement = pageObject.getText(approvedText);

browserActions.waitForSeconds(smallestPageTimeout);

**if** (browserActions.waitForElementVisible(approvedTextElement, smallPageTimeout, approvedText)) {

System.***out***.println("Approved Total Asset is:");

System.***out***.println(browserActions.getTextContentOfElement(approvedTextElement, approvedText));

}

**else** {

Assert.*fail*("Fail");

}

}

Update the record Button

**public** **void** clickOnScoreDesc(String addScoreDesc) {

String descriptionTextField = "description";

WebElement descriptionTextFieldElement = pageObject.getTextField(descriptionTextField);

**if** (browserActions.waitForElementClickable(descriptionTextFieldElement, smallestPageTimeout,

descriptionTextField)) {

browserActions.waitForSeconds(smallestPageTimeout);

// browserActions.clickButton(addscoreTextFieldElement, addscoreTextField);

browserActions.addDataInTheTextField(descriptionTextFieldElement, addScoreDesc, descriptionTextField);

} **else** {

Assert.*fail*("Description is not displaying in list");

}

}

**public** **void** SerachAsset(String serachname)

{

String serachAssetTextField = "serachAsset";

WebElement serachAssetTextFieldElement = pageObject.getTextField(serachAssetTextField);

String searchedassetText = "searchedasset";

WebElement searchedassetTextElement = pageObject.getText(searchedassetText);

**if**(browserActions.waitForElementClickable(serachAssetTextFieldElement, smallestPageTimeout, serachAssetTextField))

{

browserActions.waitForSeconds(smallPageTimeout);

browserActions.addDataInTheTextField(serachAssetTextFieldElement, serachname, serachAssetTextField);

String SerachedAssetNum=browserActions.getTextContentOfElement(searchedassetTextElement, searchedassetText);

**if**(SerachedAssetNum.equals(serachname))

{

logManager.logSuccess("Asset is displaying in my exercise tab");

}

**else**

{

Assert.*fail*("Asset not display in myexercise tab");

}

}

}

Validate Text

@FindBy(xpath="(//div[@class='font-text font-1'])[1]")

**public** **static** WebElement *assetNumText*;

**public** **void** ValiadteAssetNum()

{

String assetNumText="assetNum";

WebElement assetNumTextElement=pageObject.getText(assetNumText);

**if**(browserActions.waitForElementVisible(assetNumTextElement, mediumPageTimeout, assetNumText))

{

browserActions.waitForSeconds(smallPageTimeout);

String AssetNumDisplayed=browserActions.getTextContentOfElement(assetNumTextElement, assetNumText);

System.***out***.println(AssetNumDisplayed);

AssetNumDisplayed=AssetNumDisplayed.replaceAll("\\s", "");

String serachname="RL-226043";

**if**(AssetNumDisplayed.equals(serachname))

{

logManager.logSuccess("Asset num is matching");

}

**else**

{Assert.*fail*("Asset num is not matching");}

}