**Miscellaneous:**

**Findby example:**

**public** **class** Set4question1POM **extends** TestBase{

JavascriptExecutor js;

@FindBy(xpath="//div[@class='nav']/ul/li/a[contains(text(),'CII Services')]")

**private** WebElement CII\_xpath;

@FindBy(xpath="//div[@class='servicesmenu']/ul/li/a[contains(text(),'Sectoral Portfolio')]")

**private** WebElement SctrlP\_xpath;

@FindBy(xpath="//div[@class='servicesmenu01']/ul/li/a[contains(text(),'Food & Agricultural')]")

**private** WebElement FandA\_xpath;

@FindBy(xpath="//div[@class='servicesmenu02']/ul/li/a[contains(text(),'Agri')]")

**private** WebElement Agricltr\_xpath;

@FindBys(@FindBy(xpath="//div[@class='subheadtxt']/div[@class='icon']/a/img"))

**private** List<WebElement> Sociallist;

Set4question1POM(WebDriver driver) {

**this**.js=(JavascriptExecutor)**this**.d;

PageFactory.*initElements*(driver, **this**);

}

**public** **void** GotillAgriculture(Actions action) {

**try** {

action.moveToElement(CII\_xpath).build().perform();

wait(1);

action.moveToElement(SctrlP\_xpath).build().perform();

wait(1);

action.moveToElement(FandA\_xpath).build().perform();

wait(1);

action.moveToElement(Agricltr\_xpath).click().build().perform();

}

**catch**(Throwable t){

t.printStackTrace();

}

}

**public** **void** SocialTitle() {

**for**(**int** i=0;i<Sociallist.size();i++)

{

System.***out***.println("Title: "+Sociallist.get(i).getAttribute("title").trim());

}

}

}