**Creating Object Repository for Posting New Brand:**

Since posting a new brand involves two object repositories which are admin navigation and add a new brand, we have to update admin navigation with new brand object repository elements and create a new class for adding new brand.

Update the adminnavigationOR.java with the following methods:

**public** WebElement adminclickbrandslink() {

WebElement brands = driver.findElement(By.*linkText*("Brands"));

**return** brands;

}

**public** WebElement adminclickcreatebrand() {

WebElement createbrand = driver.findElement(By.*linkText*("Create Brand"));

**return** createbrand;

}

Create a new class addnewbrandOR.java under objectrepository package:

**addnewbrandOR.java:**

**package** objectrepository;

**import** org.openqa.selenium.By;

**import** org.openqa.selenium.WebDriver;

**import** org.openqa.selenium.WebElement;

**public** **class** addnewbrandOR {

WebDriver driver;

**public** addnewbrandOR(WebDriver driver){

**this**.driver = driver;

}

**public** WebElement adminenterbrandname() {

WebElement brandname = driver.findElement(By.*xpath*("//input[@id='brand']"));

**return** brandname;

}

**public** WebElement adminclickbrandsubmit() {

WebElement submitbrand = driver.findElement(By.*xpath*("//button[@name='submit']"));

**return** submitbrand;

}

**public** WebElement admingetsuccessmsgafteraddnewbrand() {

WebElement successmsg = driver.findElement(By.*cssSelector*(".succWrap"));

**return** successmsg;

}

}

Now we have create the object repository required lets create the action class and update the properties file.