**Creating Admin Login Action Class:**

Now we will create adminlogin.java action class. This class will get the web element from the object repository adminloginOR.java and perform whatever the action needed.

**package** actions;

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

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

**import** org.openqa.selenium.interactions.Actions;

**public** **class** adminlogin {

WebDriver driver;

**public** adminlogin(WebDriver driver){

**this**.driver = driver;

}

**public** **void** adminopenhomepage() {

driver.get("http://localhost/carrental/admin/");

}

**public** **void** adminenterusername(WebElement username) {

username.sendKeys("admin");

}

**public** **void** adminenterpassword(WebElement password) {

password.sendKeys("Test@12345");

}

**public** **void** adminclickloginbutton(WebElement loginbutton) {

loginbutton.click();

}

**public** **void** adminmovetoactivity(WebElement activity) {

Actions a = **new** Actions(driver);

a.moveToElement(activity).build().perform();

}

**public** **void** adminclicklogout(WebElement logout) {

logout.click();

}

**public** **void** adminclosebrowser() {

driver.close();

}

}