**Code for Page Object Model.**

**package** element;

**import** java.util.concurrent.TimeUnit;

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

**import** org.openqa.selenium.chrome.ChromeDriver;

**import** org.testng.annotations.Test;

**import** pomexample.LoginPom;

**public** **class** pomimport {

WebDriver driver;

@Test

**public** **void** level() **throws** InterruptedException {

System.*setProperty*("webdriver.chrome.driver", "D:\\chromedriver.exe");

driver = **new** ChromeDriver();

driver.manage().window().maximize();

driver.manage().timeouts().implicitlyWait(5, TimeUnit.***SECONDS***);

driver.get("http://demo.guru99.com/v4/") ;

LoginPom ss=**new** LoginPom(driver);

ss.userlogin();

ss.passwordtype();

ss.clicksubmitbutton();

Thread.*sleep*(1000);

driver.quit();

}

}

**package** pomexample;

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

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

**public** **class** LoginPom {

WebDriver driver;

By username=By.*xpath*("//html/body/form/table/tbody/tr[1]/td[2]/input");

By password=By.*xpath*("//html/body/form/table/tbody/tr[2]/td[2]/input");

By submit=By.*xpath*("//html/body/form/table/tbody/tr[3]/td[2]/input[1]");

**public** LoginPom(WebDriver driver)

{

**this**.driver=driver;

}

**public** **void** userlogin()

{

driver.findElement(username).sendKeys("mngr86153");

}

**public** **void** passwordtype()

{

driver.findElement(password).sendKeys("EsunenU");

}

**public** **void** clicksubmitbutton()

{

driver.findElement(submit).click();

}

}