**Package** academian;

**import** java.util.ArrayList;

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

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

**import** org.openqa.selenium.Keys;

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

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

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

**public** **class** Bookmyshow {

**public** **static** **void** main(String[] args) **throws** Exception {

// **TODO** Auto-generated method stub

System.*setProperty*("webdriver.chrome.driver", "D:\\Selenium\\chromedriver\_win32\\chromedriver.exe");

WebDriver driver = **new** ChromeDriver();

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

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

driver.get("https://in.bookmyshow.com/explore/home");

Thread.*sleep*(1000);

driver.findElement(By.*xpath*("//\*[text()='Bengaluru']"));

Thread.*sleep*(1000);

driver.findElement(By.*xpath*("//\*[text()='Sign in']"));

Thread.*sleep*(1000);

driver.findElement(By.*xpath*("//\*[contains(@class,'sc-kfGgVZ jSlJiL')]/div[@class='sc-esjQYD hQmIbt'][2]/div[@class='sc-kIPQKe grMkKV']/div[@class='sc-RefOD iCukgs']")).click();

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

email.sendKeys("seleniumauto@yopmail.com");

driver.findElement(By.*xpath*("//button[text()='Continue']")).click();

ArrayList<String> newTb = **new** ArrayList<String>(driver.getWindowHandles());

driver.switchTo().window(newTb.get(1));

driver.get("https://yopmail.com/");

Thread.*sleep*(1000);

driver.findElement(By.*xpath*("//input[@class='ycptinput']")).sendKeys("seleniumauto@yopmail.com");

driver.findElement(By.*xpath*("//div[@id='refreshbut']")).click();

driver.findElement(By.*xpath*("//button[@id='refresh']")).click();

WebElement otp =driver.findElement(By.*xpath*("//td[contains(@style,'text-decoration')]"));

otp.sendKeys(Keys.***CONTROL***);

otp.sendKeys("A");

otp.sendKeys(Keys.***CONTROL***);

otp.sendKeys("C");

driver.switchTo().window(newTb.get(0));

otp.sendKeys(Keys.***CONTROL***);

otp.sendKeys("V");

WebElement loggedInUser = driver.findElement(By.*xpath*("//span[@class='sc-etwtAo kqixli']"));

**if** (loggedInUser.isDisplayed())

{

driver.getPageSource().contains("Hi, User");

System.***out***.println("User Logged in");

}

**else**

{

System.***out***.println("User not Logged in try again");

}

driver.close();

}

}