**package** firstproject;

**import** java.util.List;

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

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

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

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

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

**import** org.openqa.selenium.support.ui.ExpectedConditions;

**import** org.openqa.selenium.support.ui.WebDriverWait;

**public** **class** OpenGmail {

**static** String[] *name*;

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

System.setProperty("webdriver.chrome.driver","/home/arun/Music/Aravind/chromedriver.exe");

WebDriver driver = new ChromeDriver();

WebDriverWait wait = **new** WebDriverWait(driver, 30);

//launch the website

driver.get("https://www.imdb.com/");

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

//click on Menu Button

driver.findElement(By.*className*("ipc-button\_\_text")).click();

//click on 'top rated movies'

[wait.until(ExpectedConditions.*elementToBeClickable*(By.*xpath*("//\*[@id=\"imdbHeader\"]/div[2]/aside/div/div[2]/div/div[1]/span/div/div/ul/a[3]"))).click](mailto:wait.until(ExpectedConditions.elementToBeClickable(By.xpath("//*[@id=\"imdbHeader\"]/div[2]/aside/div/div[2]/div/div[1]/span/div/div/ul/a[3]"))).click)();

//Move the top rated movie's name to list

List<WebElement>elementList = driver.findElements(By.*xpath*("//\*[@class='titleColumn']"));

//Display the top 10 films in reverse order

**for** (**int** i=9; i >= 0;i--)

{

System.***out***.println(elementList.get(i).getText());

}

}

}