**public** **class** Xpath\_HW\_Rediff {

**public** **static** WebDriver *driver*;

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

WebDriverManager.*chromedriver*().setup();

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

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

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

//driver.findElement(By.xpath"//input[@id = 'login1' and @name 'login']"));click;

//driver.findElement(By.xpath("//a[@class = 'signin']"));click();

//driver.findElement(By.xpath("//input[@class ='signinbtn' and @ value = 'Sign in']"));

//driver.findElement(By.xpath("//a[@[contains(class,'moneyicon relative')]"));

//driver.findElement(By.xpath("/a[text() = href=\"https://mail.rediff.com/cgi-bin/login.cgi']"));

*driver*.quit();

}

**private** **static** **void** click() {

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

}

package Homework\_July25th;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.chrome.ChromeDriver;

import io.github.bonigarcia.wdm.WebDriverManager;

public class Xpath\_HW\_Rediff2 {

public static WebDriver driver;

public static void main(String[] args) {

WebDriverManager.chromedriver().setup();

ChromeDriver driver = new ChromeDriver();

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

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

//driver.findElement(By.xpath("//a[@class = 'class=\"rd\_setting\_panel\"]")).click();

//driver.findElement(By.xpath("//a[text() = 'href=\"https://businessemail.rediff.com?sc\_cid=ushome\"]")).click();

//driver.findElement(By.xpath("//input(text(),'newsrchbtn']")).click();

//driver.findElement(By.xpath("//a[contains(@class,'backmovies')]")).click;

//driver.findElement(By.xpath("//span[@class = 'sensex']")).click;

//driver.findElements(By.xpath("//a[text() ='href=\"https://www.rediff.com/getahead\"']")).click;

driver.quit();

}

{

}

}