**WEEK11**

package week11;

import org.openqa.selenium.By;

public class Exp11 {

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

WebDriver driver=new ChromeDriver();

Actions builder = new Actions(driver);

driver.get("https://www.google.co.in/");

WebElement searchBar = driver.findElement(By.name("q"));

searchBar.sendKeys("Myntra");

searchBar.submit();

Thread.sleep(30000);

WebElement myntraLink = driver.findElement(By.xpath("(//h3[contains(text(),'Myntra: Online Shopping for Women, Men, Kids Fashion & Lifestyle')])[1]"));

myntraLink.click();

WebElement profileHyperLink = driver.findElement(By.xpath("(//span[normalize-space()='Profile'])[1]"));

profileHyperLink.click();

WebElement loginBtn = driver.findElement(By.xpath("(//a[normalize-space()='login / Signup'])[1]"));

loginBtn.click();

WebElement mobileNo = driver.findElement(By.xpath("(//input[@type='tel'])[1]"));

mobileNo.sendKeys("9948621019");

WebElement continueBtn = driver.findElement(By.xpath("(//div[@class='submitBottomOption'])[1]"));

continueBtn.click();

Thread.sleep(500);

WebElement otp01 =

driver.findElement(By.xpath("(//input[@name='otp0'])[1]"));

WebElement otp02 =

driver.findElement(By.xpath("(//input[@name='otp1'])[1]"));

otp02.sendKeys("2");

WebElement otp03 =

driver.findElement(By.xpath("(//input[@name='otp2'])[1]"));

otp03.sendKeys("3");

WebElement otp04 =

driver.findElement(By.xpath("(//input[@name='otp3'])[1]"));

otp04.sendKeys("4");

driver.close();

}

}

**Week 12**

package week12;

import java.awt.AWTException;

public class Ex12 {

public static void main(String[] args)throws InterruptedException,AWTException {

WebDriver driver= new ChromeDriver();

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

Thread.sleep(2000);

WebElement searchBar = driver.findElement(By.name("q"));

searchBar.sendKeys("Convert word to pdf online");

searchBar.sendKeys(Keys.ENTER);

Thread.sleep(30000);

WebElement pdfToWordHyperLink = driver.findElement(By.xpath( "(//h3[normalize-space()='Convert Your Word Doc to PDF for Free'])"));

pdfToWordHyperLink.click();

Thread.sleep(2000);

WebElement chooseFileBtn = driver.findElement(By.xpath("(//span[normalize-space()='Choose Files'])"));

chooseFileBtn.click();

Thread.sleep(500);

Clipboard clipboard = Toolkit.getDefaultToolkit().getSystemClipboard();

StringSelection str = new StringSelection("C:\\Users\\student\\Documents\\week2&3\_CODE.docx");

clipboard.setContents(str,null);

Thread.sleep(3000);

Robot robot = new Robot();

robot.keyPress(KeyEvent.VK\_CONTROL);

robot.keyPress(KeyEvent.VK\_V);

robot.keyPress(KeyEvent.VK\_ENTER);

Thread.sleep(30000);

WebElement download = driver.findElement(By.xpath("(//span[normalize-space()='Download'])"));

download.click();

}

}