BASE

--------------------------------\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*-------------------------

package baseClasses;

public class Base

{

protected WebDriver driver;

public void launchBrowser()

{

System.setProperty("webdriver.chrome.driver", "D:\\Velocity\\Java Class\\Dec-2021 Class\\11thBMorning\\chromedriver\_win32\\chromedriver.exe");

//ChromeOptions opt= new ChromeOptions();

//opt.addArguments("--disable-notifications");

//driver= new ChromeDriver(opt);

driver.get("https://kite.zerodha.com/");

driver.manage().timeouts().implicitlyWait(Duration.ofMillis(1000));

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

Reporter.log("Browserlaunched sussess",true);

}

public void closeBrowser()

{

driver.close();

Reporter.log("Browser closed sussess",true);

}

}

--------------------\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*-----------------------------------

Uititltyusing excel

--------------------\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*-----------------------------------

package utilityPackage;

public class Utility

{

static Sheet Mysheet;

public static String readDataFromExcel(int rowIndex, int columnIndex ) throws EncryptedDocumentException, IOException

{

FileInputStream Myfile= new FileInputStream("D:\\vlocity\\ExcelPath\\ex4.xlsx");

Mysheet = WorkbookFactory.create(Myfile).getSheet("Sheet6");

String value = Mysheet.getRow(rowIndex).getCell(columnIndex).getStringCellValue();

return value;

}

public static void takeScreenshot(WebDriver driver, int TCID) throws IOException

{

File src = ((TakesScreenshot)driver).getScreenshotAs(OutputType.FILE);

File dest= new File("D:\\Velocity\\Java Class\\Dec-2021 Class\\11thBMorning\\Screenshot\\TC"+TCID+"Screenshot.png");

FileHandler.copy(src, dest);

Reporter.log("screenshot taken for TC " +TCID,true);

}

}

--------------------\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*-----------------------------------