**Read Excel using APACHE POI**

**import** java.io.File;

**import** java.io.FileInputStream;

**import** java.io.FileOutputStream;

**import** org.apache.poi.xssf.usermodel.XSSFSheet;

**import** org.apache.poi.xssf.usermodel.XSSFWorkbook;

**import** org.testng.annotations.Test;

**public** **class** ReadandWriteExcel {

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

**try** {

  // Specify the path of file

  File src=**new** File("filepath/excelsheetname.xlsx");

   // load file

   FileInputStream fis=**new** FileInputStream(src);

    // Load workbook

   XSSFWorkbook wb=**new** XSSFWorkbook(fis);

 // Load sheet- Here we are loading first sheetonly

      XSSFSheet sh1= wb.getSheetAt(0);

  // getRow() specify which row we want to read.

// and getCell() specify which column to read.

  // getStringCellValue() specify that we are reading String data.

 System.out.println(sh1.getRow(0).getCell(0).getStringCellValue());

 System.out.println(sh1.getRow(0).getCell(1).getStringCellValue());

 System.out.println(sh1.getRow(1).getCell(0).getStringCellValue());

 System.out.println(sh1.getRow(1).getCell(1).getStringCellValue());

 System.out.println(sh1.getRow(2).getCell(0).getStringCellValue());

 System.out.println(sh1.getRow(2).getCell(1).getStringCellValue());

  } **catch** (Exception e) {

   System.out.println(e.getMessage());

  }

 }

}