**Write Excel using 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 file path which you want to create or write

  File src=**new** File("./testdata/test.xlsx");

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

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

  // get the sheet which you want to modify or create

XSSFSheet sh1= wb.getSheetAt(0);

 // getRow specify which row we want to read and getCell which column

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());

// here createCell will create column

// and setCellvalue will set the value

sh1.getRow(0).createCell(2).setCellValue("2.41.0");

sh1.getRow(1).createCell(2).setCellValue("2.5");

sh1.getRow(2).createCell(2).setCellValue("2.39");

// here we need to specify where you want to save file

FileOutputStream fout=**new** FileOutputStream(**new** File("location of file/filename.xlsx"));

// finally write content

wb.write(fout);

// close the file

 fout.close();

}

**catch** (Exception e)

{

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

  }

}

}