**ENTERING INTO EXCEL SHEET:**

**package** xellpractice;

**import** java.io.FileOutputStream;

**import** java.io.IOException;

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

**public** **class** WriteToExcel {

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

XSSFWorkbook workbook=**new** XSSFWorkbook();

XSSFSheet sheet=workbook.createSheet("empdetails");

Object empdetail[][]= {{"empid","Name","Job"},

{101,"aravind","tester"},

{102,"suhaan","developer"},

{103,"shaiksha","engineer"},

{104,"govind","qa"}

};

//int rows=empdetail.length;

//int cols=empdetail[1].length;

/\* for(int r=0; r<rows; r++)

{

XSSFRow row=sheet.createRow(r);

for(int c=0;c<cols;c++)

{

XSSFCell cell=row.createCell(c);

Object value=empdetail[r][c];

if(value instanceof String)

cell.setCellValue((String)value);

if(value instanceof Integer)

cell.setCellValue((Integer)value);

}

}\*/

**int** rowcount=0;

**for**(Object emp[]:empdetail )

{

XSSFRow row=sheet.createRow(rowcount++);

**int** celcount=0;

**for**(Object value:emp)

{

XSSFCell cell=row.createCell(celcount++);

**if**(value **instanceof** String)

cell.setCellValue((String)value);

**if**(value **instanceof** Integer)

cell.setCellValue((Integer)value);

}

}

String path="./datafiles/employee1.xlsx";

FileOutputStream stream=**new** FileOutputStream(path);

workbook.write(stream);

stream.close();

}

}