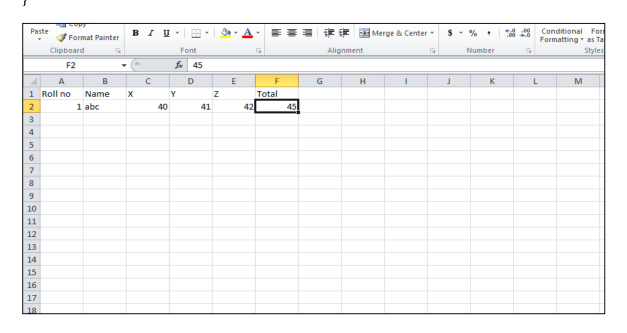
```
FileOutputStream fo = new FileOutputStream ("C:\\Selenium\\Book2.xls");
WritableWorkbook wwb = Workbook.createWorkbook(fo);
WritableSheet ws = wwb.createSheet("result",0);
for(int i=0;i<s.getRows();i++)</pre>
for(int j=0;j<s.getColumns();j++)</pre>
{
a[i][j]=s.getCell(j,i).getContents();
Label L2=new Label(j,i,a[i][j]);
ws.addCell(L2);
Label lr=new Label(6,0,"Result");
ws.addCell(lr);
for(int i=1;i<s.getRows();i++)</pre>
{
for(int j=2;j<s.getColumns();j++)</pre>
{
a[i][j]=s.getCell(j,i).getContents();
int x=Integer.parseInt(a[i][j]);
if(x>35)
{
Label lr=new Label(6,i,"pass");
ws.addCell(lr);
}
else
Label 11=new Label(6,i,"fail");
```

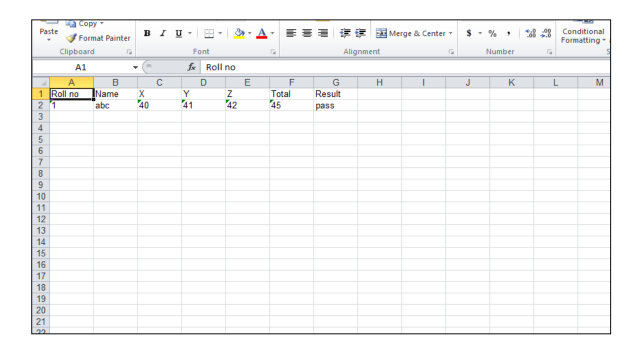
```
ws.addCell(11);
break;
}

wwb.write();

wwb.close();
}
```



Output:



Practical No.5

Aim: Write and test a program to select the number of student of who have scored more than 60 in 2 subjects.

```
Code:
package prac5;
import jxl.Cell;
import jxl.Sheet;
import jxl.Workbook;
import jxl.read.biff.BiffException;
import <u>ixl</u>.*;
import jxl.read.*;
import jxl.write.*;
import java.io.*;
import org.testng.annotations.BeforeClass;
import org.testng.annotations.Test;
public class test {
       @BeforeClass
       public void fr()
       }
       @Test
       public void testImportExport() throws Exception
       FileInputStream fi= new FileInputStream("C:\\Selenium\\Book1.xls");
       Workbook w=Workbook.getWorkbook(fi);
       Sheet s= w.getSheet(0);
       String a[][]=new String[s.getRows()][s.getColumns()];
```