**void** clicked()

{

SysExcelApplication xlsApplication;

SysExcelWorkBooks xlsWorkBookCollection;

SysExcelWorkBook xlsWorkBook;

SysExcelWorkSheets xlsWorkSheetCollection;

SysExcelWorkSheet xlsWorkSheet;

SysExcelRange xlsRange;

Sohaib\_Workflow\_DB custTable;

**int** row = **1**;

**str** fileName;

**str** filepath;

**container** conlength=["XLXS"];

;

filepath=WinAPI::getSaveFileName(

**0**, *// handle*

conlength, *// file extension allowed*

"",*// Initial Path to save*

"Save As",*// Dialog Title*

".xlsx",*// defualt File Extension*

"Untitled"*// Defualt name*

);

fileName = filepath;

*//info(fileName);*

*//Initialize Excel instance*

xlsApplication = SysExcelApplication::construct();

*//Open Excel document*

*//xlsApplication.visible(true);*

*//Create Excel WorkBook and WorkSheet*

xlsWorkBookCollection = xlsApplication.workbooks(); xlsWorkBook = xlsWorkBookCollection.add(); xlsWorkSheetCollection = xlsWorkBook.worksheets(); xlsWorkSheet = xlsWorkSheetCollection.itemFromNum(**1**);

*//Excel columns captions xlsWorkSheet.cells().item(row,1).value("Account Num"); xlsWorkSheet.cells().item(row,2).value("Name");*

**for** (row=**1**;row<=**conLen**(Ids\_In\_contain);row++)

{

xlsWorkSheet.cells().item(row,**1**).value(**conPeek**(Ids\_In\_contain,row));

}

*//Check whether the document already exists if(WinApi::fileExists(fileName))*

WinApi::deleteFile(fileName);

*//Save Excel document*

xlsWorkbook.saveAs(fileName);

*//Open Excel document*

xlsApplication.visible(**true**);

*//Close Excel*

*//xlsApplication.quit();*

*//xlsApplication.finalize();*

info(**strfmt**("Total no of rows imported %1", row));

**super**();

}