

```

doc = ThisDoc.Document
GoExcel.Open("C:\iproperties.xlsx", "Sheet1")
'Open Excel file

MyRow = InputBox("Please input Row to import", "Import Row", "2")
'Prompt User to choose row to read in,

'get the iProperty from selected Row for each column
Try
iProperties.Value(doc, "Summary", "Author") = GoExcel.CellValue("A" &
MyRow)
Catch 'catch error when cell is blank
End Try

Try
iProperties.Value(doc, "summary", "Company") = GoExcel.CellValue("B" &
MyRow)
Catch
End Try

Try
iProperties.Value(doc, "Summary", "Comments") = GoExcel.CellValue("C" &
MyRow)
Catch
End Try

Try
iProperties.Value(doc, "Project", "Designer") = GoExcel.CellValue("D" &
MyRow)
Catch
End Try

Try
iProperties.Value(doc, "Project", "Engineer") = GoExcel.CellValue("E" &
MyRow)
Catch
End Try

Try
iProperties.Value(doc, "Custom", GoExcel.CellValue("F" & "1")) =
GoExcel.CellValue("F" & MyRow)
Catch
End Try

```