Date Printed: 17Mar2023

Software Design Notes

1. Revision History

REV	REVISION NOTES	INITIALS	DATE
Α	Initial Release	NM	17MAR2023

Date Printed: 17Mar2023

2. Introduction

2.1. Purpose

Present software design notes for the VBA enabling a simple system for managing an accessible collection of notes.

2.2. Scope

This document applies to the VBA subroutines listed in Table 1-Button Click Subroutines.

Table 1 – Button Click Subroutines

Subroutine	Description
saveButton_Click()	 Saves Word document Creates PDF document Creates/updates log entry
saveAndCloseButton_Click()	 Saves and closes Word document Creates PDF document Creates/updates log entry
closeWithoutSavingButton_Click()	 Closes Word document without saving Creates PDF document Does not update log
deleteButton_Click()	 Deletes Word document Creates PDF document Deletes log entry
refreshData_Click()	Updates data for analysis

2.3. File Locations

All Project Files

• C:\Repos\Nolan Theory\Bexar Thought\01 Ideas

Date Printed: 17Mar2023

3. Software Specification Requirements

SSR1 – Usability

No text (title)

SSR1.1

Able to be run from a computer with Microsoft Office.

SSR1.2

Only requires Word, Excel and a PDF viewer.

SSR1 3

Able to be setup on a USB drive (i.e. thumb drive).

SSR1.4

Does not require password to use the document system.

Date Printed: 17Mar2023

SSR2 – Functionality

No text (title)

SSR2.1

Saves files in folders described in Table 2 – Folder Structure.

Table 2 – Folder Structure

Folder	Contents
\01 Ideas	 Word template for creating new record entries. Excel file for data analysis.
\01 Ideas\Records	Word documents, one per record.
\01 Ideas\Records\PDFs	PDF documents, one per button click.
\01 Ideas\data	Excel file with data.This folder is hidden.

SSR2.2

Functions properly when VBA macros are enabled and the VBA project model is trusted.

SSR2.3

Protect the VBA source code with the password in Table 3 – Password.

Table 3 – Password

Password	9hvmq6KchrZ+V&&j
----------	------------------

Date Printed: 17Mar2023

SSR2.4

Excel Files (title)

SSR2.4.1

Data workbook file placed in the hidden ...\01 Ideas\data folder.

SSR2.4.2

Analysis workbook file placed in the ...\01 Ideas folder.

SSR2.4.3

Display one (1) button that runs a VBA macro function listed in Table 4 – Excel Button Macros

Table 4 – Excel Button Macros

Button	Macro
Refresh	refreshData_Click()

SSR2.4.4

Protect the data workbook file's data sheet with the password in Table 5 – Password.

Table 5 – Password

Password	WT\$?@L&x=F5qYfC#
----------	-------------------

Simple Note System / Idea Radar SOFTWARE DESIGN NOTES

Bexar Thought

Date Printed: 17Mar2023

SSR2.5

PDF Documents (title)

SSR2.5.1

Create a PDF whenever a button is clicked.

SSR2.5.2

Stamp with username, computer ID, datatime and PDF document filepath.

SSR2.5.3

Title as [entry name] & "_" & [RECORDNUMBER_YYYYMMDDHHMMSS] & ".pdf".

SSR2.5.4

Save catalog PDFs in the ...\01 Ideas\Records\PDFs folder.

SSR2.5.5

Save report PDFs in the ...\01 Ideas\Reports\PDFs folder.

SSR2.5.6

Enable/disable the buttons to show in the PDF which button caused the PDF to be generated.

Date Printed: 17Mar2023

SSR2.6

Word Template (title)

SSR2.6.1

Save in the ...\01 Ideas folder.

SSR2.6.2

Display four (4) buttons that run VBA macro functions listed in Table 6 – Word Button Macros.

Table 6 – Word Button Macros

Button	Macro
Save	saveButton_Click()
Save and Close	saveAndCloseButton_Click()
Close Without Saving	closeWithoutSavingButton_Click()
Delete	deleteButton_Click()

SSR2.6.3

Automatically save new documents when "Save" or "Save and Close" buttons are clicked according to Table 7 - Document Save Information.

Table 7 - Document Save Information

Document Type	File Details	
Attention Form	 Filename: [RECORD NO] & ".docx" File location:\01 Ideas\Records 	
Attention Report	 Filename: [report date in format YYYYMMDDHHMMSS] & ".docx" File location:\01 Ideas\Reports 	

SSR2.6.4

Save form contents in excel data file as an entry (row) when "Save" or "Save and Close" buttons are clicked for the first time.

SSR2.6.5

Update excel data file entry (row) with form contents when "Save" or "Save and Close" buttons are clicked after the first click.

SSR2.6.6

Delete excel data file entry (row) and Word document when "Delete" button is clicked.

Date Printed: 17Mar2023

4. Source Code

This source code is placed in the ThisDocument section of the Word templates.

4.1. Table 8 – VBA Source Code in BEXARbase Form (Word) Template

'Nolan Manteufel 'July-Sep 2020 'August 2022 'March 2023 'VBA SOURCE CODE PASSWORD: 9hvmq6KchrZ+V&&j 'Used to protect data Private Const MY PASSWORD = "WT\$?@L&x=F5qYfC#" Private Const DOC FOLDER = "\Records\" Private Const LOGBOOK = "\data\recorddata.xlsx" 'Used to set text Private Const NEW ENTRY KEY As String = " " Private Const STAMP_PLACEHOLDER_TEXT As String = " " Private Const INVALID_REQUIRED_TEXT = "Click or tap here to enter text." 'Used to access form Content Controls by Tags Private Const datetimestamp = "datetimestamp" Private Const RECORD_TITLE_Tag = "RECORD_TITLE" Private Const RECORD NUMBER Tag = "RECORD NO" Private Const REQUESTED BY Tag = "CREATED BY" Private Const REQUESTED DATE Tag = "CREATED DATE" 'Used to access record-stamp Content Controls by Tags Private Const ccStampComputerID = "ccStampComputerID" Private Const ccStampUserID = "ccStampUserID" Private Const ccStampDatetime = "ccStampDatetime" Private Const ccStampPDF = "ccStampPDF" 'Data key constants Private Const dataKeyTag = "dataKey" 'for Content Control Tag 'Used to move data Private Const DATA_ARRAY_LENGTH As Long = 20 Private Const DATAKEY HEADER = "dataKey" Dim myDoc As Document Dim CCs As ContentControls Dim cc As ContentControl 'Stamp variables Dim macroUser As String Dim macroComputer As String Dim dateTime As String **Dim PDFFILEPATHNAMEEXT As String** 'CC variables Dim recordTitle As String

```
Dim recordNumber As String
Dim dataKeyString As String
Dim newEntry As Boolean
Dim rowIndexFinder As Long
Dim rowIndex As Long
Dim dataKeyIndexFinder As Long
Dim dataKeyIndex As Long
Private Sub getClickDetails()
'User
macroUser = Environ$("username")
macroUser = LCase(macroUser)
'Computer
macroComputer = Environ$("computername")
macroComputer = LCase(macroComputer)
'Datetime
Dim timeOnly As String
Dim dateOnly As String
timeOnly = Format(Time, "hhmmss")
dateOnly = Format(Date, "yyyymmdd")
dateTime = dateOnly & timeOnly
'RECORD Title
recordTitle = ActiveDocument.SelectContentControlsByTag(RECORD_TITLE_Tag)(1).Range.Text
'RECORD Number
recordNumber = ActiveDocument.SelectContentControlsByTag(RECORD NUMBER Tag)(1).Range.Text
'Data key
Set cc = ActiveDocument.SelectContentControlsByTag(dataKeyTag)(1)
dataKeyString = cc.Range.Text
'New entry?
If (dataKeyString = NEW_ENTRY_KEY) Then
  newEntry = True
  With cc
  .LockContents = False
  .Range.Text = dateTime
  .LockContents = True
  End With
Else
  newEntry = False
End Sub
Private Sub saveDoc()
'Doc filename
```

```
Dim myDocFullPath As String
myDocFullPath = myDoc.AttachedTemplate.Path
'Auto name/save document if it is new
If (myDoc.Path = "") Then
  'Lock the ECO content control
  ActiveDocument.SelectContentControlsByTag(RECORD_NUMBER_Tag)(1).LockContents = True
  'Create path and name for new Word document
  myDocFullPath = myDocFullPath & DOC FOLDER & recordNumber & ".docx"
  'Save new document
  myDoc.SaveAs2 filename:=myDocFullPath
Else
  myDoc.Save
End If
End Sub
Private Sub saveData()
'Set settings
Application.StatusBar = "Saving data..."
'Variables
Dim dataArray(DATA_ARRAY_LENGTH) As String
Dim rowIndexFinder As Long
Dim rowIndex As Long
'Populate dataArray
Dim ccIndex As Long
ccIndex = 1
For Each cc In CCs
  dataArray(ccIndex) = cc.Range.Text
  ccIndex = ccIndex + 1
Next cc
'Update status bar
Application.StatusBar = "Updating log ..."
Dim mylssueLogFullPath As String
mylssueLogFullPath = myDoc.AttachedTemplate.Path & LOGBOOK
Dim excelApp As Excel.Application
Dim dataWB As Excel.Workbook
Dim dataSheet As Excel.Worksheet
Dim logSheet As Excel.Worksheet
'Launch excel application
Set excelApp = New Excel.Application
'Open data workbook
Set dataWB = excelApp.Workbooks.Open(filename:=mylssueLogFullPath)
Set dataSheet = dataWB.Worksheets("data")
```

```
'Unprotect the log
dataSheet.Unprotect (MY_PASSWORD)
'Get dataKey column index
For dataKeyIndexFinder = 1 To dataSheet.UsedRange.Columns.Count
  If (DATAKEY HEADER = dataSheet.Cells(1, dataKeyIndexFinder).Value) Then
  dataKeyIndex = dataKeyIndexFinder
  dataKeyIndexFinder = dataSheet.UsedRange.Columns.Count
  End If
Next
'Get entry row index
If (newEntry) Then
  rowIndex = dataSheet.UsedRange.Rows.Count + 1
  dataArray(0) = rowIndex
  For rowIndexFinder = 2 To dataSheet.UsedRange.Rows.Count
    Application.StatusBar = "Searching through records ... " & rowIndexFinder & " of " & dataSheet.UsedRange.Rows.Count
    If (dataKeyString = dataSheet.Cells(rowIndexFinder, dataKeyIndex).Value) Then
      rowIndex = rowIndexFinder
      rowIndexFinder = dataSheet.UsedRange.Rows.Count
  Next
End If
'Log the entry
dataSheet.Cells(rowIndex, 1).Value = rowIndex
Dim collndex As Long
For collndex = 1 To DATA_ARRAY_LENGTH
  Application.StatusBar = "Updating record ... field " & collndex & " of " & DATA_ARRAY_LENGTH
  dataSheet.Cells(rowIndex, colIndex + 1).Value = dataArray(colIndex)
Next
"Protect the log
dataSheet.Protect (MY PASSWORD)
'Close log
Word.Application.StatusBar = "Saving ... " & mylssueLogFullPath
dataWB.Close SaveChanges:=True
'Release object references
Set logSheet = Nothing
Set dataSheet = Nothing
Set dataWB = Nothing
Set excelApp = Nothing
'Clear status bar
Application.StatusBar = ""
End Sub
Private Sub deleteData()
'Set settings
```

```
Application.StatusBar = "Deleting data..."
'temporaryDoc template
Dim temporaryDocTemplate As String
temporaryDocTemplate = myDoc.AttachedTemplate.FullName
Dim temporaryDoc As Document
Set temporaryDoc = Documents.Add(temporaryDocTemplate)
Dim deleteDoc As String
deleteDoc = myDoc.FullName
Dim rowIndexFinder As Long
Dim rowIndex As Long
Dim mylssueLogFullPath As String
mylssueLogFullPath = myDoc.AttachedTemplate.Path & LOGBOOK
Dim excelApp As Excel.Application
Dim dataWB As Excel.Workbook
Dim dataSheet As Excel.Worksheet
Dim logSheet As Excel.Worksheet
'Launch excel application
Set excelApp = New Excel.Application
'Open data workbook
Set dataWB = excelApp.Workbooks.Open(filename:=mylssueLogFullPath)
Set dataSheet = dataWB.Worksheets("data")
'Unprotect the log
dataSheet.Unprotect (MY PASSWORD)
'Get dataKey column index
For dataKeyIndexFinder = 1 To dataSheet.UsedRange.Columns.Count
  If (DATAKEY HEADER = dataSheet.Cells(1, dataKeyIndexFinder).Value) Then
  dataKeyIndex = dataKeyIndexFinder
  dataKeyIndexFinder = dataSheet.UsedRange.Columns.Count
  End If
Next
'Get entry rowIndex
For rowIndexFinder = 2 To dataSheet.UsedRange.Rows.Count
  Application.StatusBar = "Searching through log ... row " & rowIndexFinder & " of " & dataSheet.UsedRange.Rows.Count
  If (dataKeyString = dataSheet.Cells(rowIndexFinder, dataKeyIndex).Value) Then
    rowIndex = rowIndexFinder
    rowIndexFinder = dataSheet.UsedRange.Rows.Count
  End If
Next
'Delete the row
dataSheet.Rows(rowIndex).Delete
```

```
'Renumber the rowIndex column
For rowIndex = 2 To dataSheet.UsedRange.Rows.Count
Application.StatusBar = "Renumbering log ... row " & rowIndex & " of " & dataSheet.UsedRange.Rows.Count
dataSheet.Cells(rowIndex, 1).Value = rowIndex
Next
"Protect the log
dataSheet.Protect (MY_PASSWORD)
'Close log
Application.StatusBar = "Saving ... " & mylssueLogFullPath
dataWB.Close SaveChanges:=True
'Release object references
Set logSheet = Nothing
Set dataSheet = Nothing
Set dataWB = Nothing
Set excelApp = Nothing
'Delete word document
myDoc.Close SaveChanges:=False
Kill deleteDoc
'Close temporary document
If (Word.Application.Documents.Count = 1) Then
     Word.Application.Quit SaveChanges:=wdDoNotSaveChanges
Else
      Application.StatusBar = ""
     temporaryDoc.Close SaveChanges:=False
End If
End Sub
'Sub validRegText()
'MsgBox validRequiredText
'End Sub
Private Function validRequiredText() As Boolean
Dim requiredText(2) As String
required Text (1) = myDoc. Select Content Controls By Tag (RECORD\_NUMBER\_Tag) (1). Range. Text (2) = myDoc. Select Content Controls By Tag (RECORD\_NUMBER\_Tag) (2). Range. Text (3) = myDoc. Select Content Controls By Tag (RECORD\_NUMBER\_Tag) (2). Range. Text (3) = myDoc. Select Content Controls By Tag (RECORD\_NUMBER\_Tag) (2). Range. Text (3) = myDoc. Select Content Controls By Tag (RECORD\_NUMBER\_Tag) (2). Range. Text (3) = myDoc. Select Content Controls By Tag (RECORD\_NUMBER\_Tag) (2). Range. Text (3) = myDoc. Select Content Controls By Tag (RECORD\_NUMBER\_Tag) (2). Range. Text (3) = myDoc. Select Content Controls By Tag (RECORD\_NUMBER\_Tag) (2). Range. Text (3) = myDoc. Select Content Controls By Tag (RECORD\_NUMBER\_Tag) (2). Range. Text (3) = myDoc. Select Content Controls By Tag (RECORD\_NUMBER\_Tag) (2). Range (2) = myDoc. Select Content Content Content Controls By Tag (RECORD\_NUMBER\_Tag) (2). Range (2) = myDoc. Select Content Con
'requiredText(2) = myDoc.SelectContentControlsByTag(DWG REV Tag)(1).Range.Text
'If (requiredText(1) = INVALID REQUIRED TEXT Or requiredText(2) = INVALID REQUIRED TEXT) Then
If (requiredText(1) = INVALID REQUIRED TEXT) Then
     validRequiredText = False
Else
     validRequiredText = True
End Function
Private Sub unlockStamps()
'Unlock stamp CCs
```

Date Printed: 17Mar2023

End Sub

Private Sub setStamps()

unlockStamps

'Set PDF stamp fields

Active Document. Select Content Controls By Tag(ccStamp Computer ID)(1). Range. Text = macro Computer Active Document. Select Content Controls By Tag(ccStamp User ID)(1). Range. Text = macro User Active Document. Select Content Controls By Tag(ccStamp Date time)(1). Range. Text = date Time Active Document. Select Content Controls By Tag(ccStamp PDF)(1). Range. Text = PDFFILEPATHNAMEEXT

End Sub

Private Sub clearStamps()

'Clear PDF stamp fields

ActiveDocument.SelectContentControlsByTag(ccStampComputerID)(1).Range.Text = STAMP_PLACEHOLDER_TEXT ActiveDocument.SelectContentControlsByTag(ccStampUserID)(1).Range.Text = STAMP_PLACEHOLDER_TEXT ActiveDocument.SelectContentControlsByTag(ccStampDatetime)(1).Range.Text = STAMP_PLACEHOLDER_TEXT ActiveDocument.SelectContentControlsByTag(ccStampPDF)(1).Range.Text = STAMP_PLACEHOLDER_TEXT ActiveDocument.SelectContentControlsByTag(ccStampPDF)(1).Range.Text = STAMP_PLACEHOLDER_TEXT

lockStamps

End Sub

Private Sub lockStamps()

'Lock stamp CCs

 $\label{lem:controlsByTag} ActiveDocument. SelectContentControlsByTag(ccStampComputerID)(1). LockContents = True \\ ActiveDocument. SelectContentControlsByTag(ccStampUserID)(1). LockContents = True \\ ActiveDocument. SelectContentControlsByTag(ccStampDatetime)(1). LockContents = True \\ ActiveDocument. SelectContentControlsByTag(ccStampPDF)(1). LockContents = True \\ ActiveDocument. SelectContentControlsByTag(ccStampDatetime)(1). \\ ActiveDocument. SelectContentControlSByTag(ccSt$

End Sub

Private Sub savePDF()

'Set settings

Application.StatusBar = "Saving PDF..."

'PDF filename

PDFFILEPATHNAMEEXT = myDoc.Path & "\PDFs\" & recordNumber & "_ " & dateTime & ".pdf"

'Update document stamps setStamps

'Set footer datatime stamp

```
myDoc.SelectContentControlsByTag(datetimestamp)(1).SetPlaceholderText Text:=dateTime
'Save as PDF
myDoc.ExportAsFixedFormat
  OutputFileName:=PDFFILEPATHNAMEEXT, _
  ExportFormat:=wdExportFormatPDF,
  OpenAfterExport:=False
'Clear footer datatime stamp
myDoc.SelectContentControlsByTag(datetimestamp)(1).SetPlaceholderText Text:=STAMP_PLACEHOLDER_TEXT
'Update document stamps
clearStamps
Application.StatusBar = ""
End Sub
Private Sub saveButton Click()
'Set settings
Application.ScreenUpdating = False
'Set objects
Set myDoc = ActiveDocument
Set CCs = myDoc.ContentControls
'Are required fields valid?
If validRequiredText Then
  'Set button enables
  saveButton.Enabled = True
  saveAndCloseButton.Enabled = False
  closeWithoutSavingButton.Enabled = False
  deleteButton.Enabled = False
  'Run subroutines
  getClickDetails
  saveDoc
  savePDF
  saveData
  'Reset button enables
  saveButton.Enabled = True
  saveAndCloseButton.Enabled = True
  closeWithoutSavingButton.Enabled = True
  deleteButton.Enabled = True
  'Save button changes
  ActiveDocument.Save
  'Message user
  MsgBox ("Congratulations, your document has been saved successfully.")
  'Message user
  MsgBox ("A RECORD number is required.")
End If
'Reset settings
```

```
Application.ScreenUpdating = True
End Sub
Private Sub saveAndCloseButton Click()
'Set settings
Application.ScreenUpdating = False
'Set objects
Set myDoc = ActiveDocument
Set CCs = myDoc.ContentControls
If validRequiredText Then
  'Set button enables
  saveButton.Enabled = False
  saveAndCloseButton.Enabled = True
  closeWithoutSavingButton.Enabled = False
  deleteButton.Enabled = False
  'Run subroutines
  getClickDetails
  saveDoc
  savePDF
  saveData
  'Reset button enables
  saveButton.Enabled = True
  saveAndCloseButton.Enabled = True
  closeWithoutSavingButton.Enabled = True
  deleteButton.Enabled = True
  'Close document
  If (Application.Documents.Count = 1) Then
    ActiveDocument.Save
    Application.Quit
    ActiveDocument.Close SaveChanges:=True
  End If
Else
  MsgBox ("A RECORD number is required.")
End If
'Reset settings
Application.ScreenUpdating = True
End Sub
Private Sub closeWithoutSavingButton_Click()
'Set settings
Application.ScreenUpdating = False
'Set objects
Set myDoc = ActiveDocument
Set CCs = myDoc.ContentControls
If validRequiredText Then
  'Set button enables
```

```
saveButton.Enabled = False
  saveAndCloseButton.Enabled = False
  closeWithoutSavingButton.Enabled = True
  deleteButton.Enabled = False
  'Run subroutines
  getClickDetails
  savePDF
  If (Application.Documents.Count = 1) Then
    Application.Quit SaveChanges:=wdDoNotSaveChanges
    ActiveDocument.Close SaveChanges:=False
  End If
Else
  MsgBox ("A RECORD number is required.")
End If
'Reset settings
Application.ScreenUpdating = True
End Sub
Private Sub deleteButton Click()
'Set settings
Application.ScreenUpdating = False
'Set objects
Set myDoc = ActiveDocument
Set CCs = myDoc.ContentControls
If validRequiredText Then
  'Set button enables
  saveButton.Enabled = False
  saveAndCloseButton.Enabled = False
  closeWithoutSavingButton.Enabled = False
  deleteButton.Enabled = True
  'Run subroutines
  getClickDetails
  savePDF
  deleteData
  MsgBox ("A RECORD number is required.")
End If
End Sub
'Stamp variables
Dim macroUser As String
Dim macroComputer As String
Dim dateTime As String
Dim PDFFILEPATHNAMEEXT As String
'CC variables
Dim BEXARTitle As String
```

```
Dim BEXARNumber As String
Dim dwgNumber As String
Dim dwgRev As String
Dim dataKeyString As String
Dim newEntry As Boolean
Dim rowIndexFinder As Long
Dim rowIndex As Long
Dim dataKeyIndexFinder As Long
Dim dataKeyIndex As Long
Private Sub getClickDetails()
'User
macroUser = Environ$("username")
macroUser = LCase(macroUser)
'Computer
macroComputer = Environ$("computername")
macroComputer = LCase(macroComputer)
'Datetime
Dim timeOnly As String
Dim dateOnly As String
timeOnly = Format(Time, "hhmmss")
dateOnly = Format(Date, "yyyymmdd")
dateTime = dateOnly & timeOnly
'BEXAR Title
BEXARTitle = ActiveDocument.SelectContentControlsByTag(BEXAR TITLE Tag)(1).Range.Text
BEXARNumber = ActiveDocument.SelectContentControlsByTag(BEXAR_NUMBER_Tag)(1).Range.Text
'DWG Number
dwgNumber = ActiveDocument.SelectContentControlsByTag(DWG_NO_Tag)(1).Range.Text
'DWG Rev (new)
dwgRev = ActiveDocument.SelectContentControlsByTag(DWG\_REV\_Tag)(1).Range.Text\\
'Data key
Set cc = ActiveDocument.SelectContentControlsByTag(dataKeyTag)(1)
dataKeyString = cc.Range.Text
'New entry?
If (dataKeyString = NEW_ENTRY_KEY) Then
  newEntry = True
  With cc
  .LockContents = False
  .Range.Text = dateTime
  .LockContents = True
  End With
```

```
Else
  newEntry = False
End Sub
Private Sub saveDoc()
'Doc filename
Dim myDocFullPath As String
myDocFullPath = myDoc.AttachedTemplate.Path
'Auto name/save document if it is new
If (myDoc.Path = "") Then
  'Lock the BEXAR content control
  ActiveDocument.SelectContentControlsByTag(BEXAR_NUMBER_Tag)(1).LockContents = True
  'Create path and name for new Word document
  myDocFullPath = myDocFullPath & DOC FOLDER & BEXARNumber & ".doc"
  'Save new document
  myDoc.SaveAs2 filename:=myDocFullPath
Else
  myDoc.Save
End If
End Sub
Private Sub saveData()
'Set settings
Application.StatusBar = "Saving data..."
'Variables
Dim dataArray(DATA ARRAY LENGTH) As String
Dim rowIndexFinder As Long
Dim rowlndex As Long
'Populate dataArray
Dim ccIndex As Long
ccIndex = 1
For Each cc In CCs
  dataArray(ccIndex) = cc.Range.Text
  ccIndex = ccIndex + 1
Next cc
'Update status bar
Application.StatusBar = "Updating log ..."
Dim mylssueLogFullPath As String
mylssueLogFullPath = myDoc.AttachedTemplate.Path & LOGBOOK
Dim excelApp As Excel.Application
Dim dataWB As Excel.Workbook
Dim dataSheet As Excel.Worksheet
Dim logSheet As Excel.Worksheet
```

```
'Launch excel application
Set excelApp = New Excel.Application
'Open data workbook
Set dataWB = excelApp.Workbooks.Open(filename:=mylssueLogFullPath)
Set dataSheet = dataWB.Worksheets("data")
'Unprotect the log
dataSheet.Unprotect (MY PASSWORD)
'Get dataKey column index
For dataKeyIndexFinder = 1 To dataSheet.UsedRange.Columns.Count
  If (DATAKEY HEADER = dataSheet.Cells(1, dataKeyIndexFinder).Value) Then
  dataKeyIndex = dataKeyIndexFinder
  dataKeyIndexFinder = dataSheet.UsedRange.Columns.Count
Next
'Get entry row index
If (newEntry) Then
  rowIndex = dataSheet.UsedRange.Rows.Count + 1
  dataArray(0) = rowIndex
  For rowIndexFinder = 2 To dataSheet.UsedRange.Rows.Count
    Application.StatusBar = "Searching through Records ... " & rowIndexFinder & " of " & dataSheet.UsedRange.Rows.Count
    If (dataKeyString = dataSheet.Cells(rowIndexFinder, dataKeyIndex).Value) Then
      rowIndex = rowIndexFinder
      rowIndexFinder = dataSheet.UsedRange.Rows.Count
    End If
  Next
End If
'Log the entry
dataSheet.Cells(rowIndex, 1).Value = rowIndex
Dim collndex As Long
For collndex = 1 To DATA_ARRAY_LENGTH
  Application.StatusBar = "Updating Record ... field " & colIndex & " of " & DATA ARRAY LENGTH
  dataSheet.Cells(rowIndex, colIndex + 1).Value = dataArray(colIndex)
Next
"Protect the log
dataSheet.Protect (MY_PASSWORD)
'Close log
Word.Application.StatusBar = "Saving ... " & mylssueLogFullPath
dataWB.Close SaveChanges:=True
'Release object references
Set logSheet = Nothing
Set dataSheet = Nothing
Set dataWB = Nothing
Set excelApp = Nothing
```

Date Printed: 17Mar2023

'Clear status bar
Application.StatusBar = ""
End Sub

Private Sub deleteData()

'Set settings
Application.StatusBar = "Deleting data..."

'temporaryDoc template
Dim temporaryDocTemplate As String

Dim temporaryDoc As Document Set temporaryDoc = Documents.Add(temporaryDocTemplate)

temporaryDocTemplate = myDoc.AttachedTemplate.FullName

Dim deleteDoc As String deleteDoc = myDoc.FullName

Dim rowIndexFinder As Long Dim rowIndex As Long

Dim mylssueLogFullPath As String mylssueLogFullPath = myDoc.AttachedTemplate.Path & LOGBOOK

Dim excelApp As Excel.Application Dim dataWB As Excel.Workbook Dim dataSheet As Excel.Worksheet Dim logSheet As Excel.Worksheet

'Launch excel application Set excelApp = New Excel.Application

'Open data workbook

Set dataWB = excelApp.Workbooks.Open(filename:=mylssueLogFullPath)
Set dataSheet = dataWB.Worksheets("data")

'Unprotect the log dataSheet.Unprotect (MY_PASSWORD)

'Get dataKey column index
For dataKeyIndexFinder = 1 To dataSheet.UsedRange.Columns.Count
If (DATAKEY_HEADER = dataSheet.Cells(1, dataKeyIndexFinder).Value) Then
dataKeyIndex = dataKeyIndexFinder
dataKeyIndexFinder = dataSheet.UsedRange.Columns.Count
End If

Next

'Get entry rowIndex

For rowIndexFinder = 2 To dataSheet.UsedRange.Rows.Count
Application.StatusBar = "Searching through log ... row " & rowIndexFinder & " of " & dataSheet.UsedRange.Rows.Count
If (dataKeyString = dataSheet.Cells(rowIndexFinder, dataKeyIndex).Value) Then

```
rowIndex = rowIndexFinder
    rowIndexFinder = dataSheet.UsedRange.Rows.Count
Next
'Delete the row
dataSheet.Rows(rowIndex).Delete
'Renumber the rowIndex column
For rowIndex = 2 To dataSheet.UsedRange.Rows.Count
Application.StatusBar = "Renumbering log ... row " & rowIndex & " of " & dataSheet.UsedRange.Rows.Count
dataSheet.Cells(rowIndex, 1).Value = rowIndex
Next
"Protect the log
dataSheet.Protect (MY_PASSWORD)
'Close log
Application.StatusBar = "Saving ... " & mylssueLogFullPath
dataWB.Close SaveChanges:=True
'Release object references
Set logSheet = Nothing
Set dataSheet = Nothing
Set dataWB = Nothing
Set excelApp = Nothing
'Delete word document
myDoc.Close SaveChanges:=False
Kill deleteDoc
'Close temporary document
If (Word.Application.Documents.Count = 1) Then
  Word.Application.Quit SaveChanges:=wdDoNotSaveChanges
  Application.StatusBar = ""
  temporaryDoc.Close SaveChanges:=False
End If
End Sub
'Sub validRegText()
'MsgBox validRequiredText
Private Function validRequiredText() As Boolean
Dim requiredText(2) As String
requiredText(1) = myDoc.SelectContentControlsByTag(BEXAR_NUMBER_Tag)(1).Range.Text
requiredText(2) = myDoc.SelectContentControlsByTag(DWG REV Tag)(1).Range.Text
'If (requiredText(1) = INVALID_REQUIRED_TEXT Or requiredText(2) = INVALID_REQUIRED_TEXT) Then
If (requiredText(1) = INVALID_REQUIRED_TEXT) Then
  validRequiredText = False
```

Date Printed: 17Mar2023

Else

validRequiredText = True

End If

End Function

Private Sub unlockStamps()

'Unlock stamp CCs

ActiveDocument.SelectContentControlsByTag(ccStampComputerID)(1).LockContents = False ActiveDocument.SelectContentControlsByTag(ccStampUserID)(1).LockContents = False ActiveDocument.SelectContentControlsByTag(ccStampDatetime)(1).LockContents = False ActiveDocument.SelectContentControlsByTag(ccStampPDF)(1).LockContents = False

End Sub

Private Sub setStamps()

unlockStamps

'Set PDF stamp fields

Active Document. Select Content Controls By Tag(ccStamp Computer ID)(1). Range. Text = macro Computer Active Document. Select Content Controls By Tag(ccStamp User ID)(1). Range. Text = macro User Active Document. Select Content Controls By Tag(ccStamp Date time)(1). Range. Text = date Time Active Document. Select Content Controls By Tag(ccStamp PDF)(1). Range. Text = PDFFILEPATHNAMEEXT

End Sub

Private Sub clearStamps()

'Clear PDF stamp fields

 $Active Document. Select Content Controls By Tag(ccStampComputerID)(1). Range. Text = STAMP_PLACEHOLDER_TEXT\\ Active Document. Select Content Controls By Tag(ccStampUserID)(1). Range. Text = STAMP_PLACEHOLDER_TEXT\\ Active Document. Select Content Controls By Tag(ccStampDatetime)(1). Range. Text = STAMP_PLACEHOLDER_TEXT\\ Active Document. Select Content Controls By Tag(ccStampPDF)(1). Range. Text = STAMP_PLACEHOLDER_TEXT\\ Active Document. Select Content Controls By Tag(ccStampPDF)(1). Range. Text = STAMP_PLACEHOLDER_TEXT\\ Active Document. Select Content Controls By Tag(ccStampPDF)(1). Range. Text = STAMP_PLACEHOLDER_TEXT\\ Active Document. Select Content Controls By Tag(ccStampPDF)(1). Range. Text = STAMP_PLACEHOLDER_TEXT\\ Active Document. Select Content Controls By Tag(ccStampPDF)(1). Range. Text = STAMP_PLACEHOLDER_TEXT\\ Active Document. Select Content Controls By Tag(ccStampPDF)(1). Range. Text = STAMP_PLACEHOLDER_TEXT\\ Active Document. Select Content Controls By Tag(ccStampPDF)(1). Range. Text = STAMP_PLACEHOLDER_TEXT\\ Active Document. Select Content Controls By Tag(ccStampPDF)(1). Range. Text = STAMP_PLACEHOLDER_TEXT\\ Active Document. Select Content Controls By Tag(ccStampPDF)(1). Range. Text = STAMP_PLACEHOLDER_TEXT\\ Active Document. Select Content Controls By Tag(ccStampPDF)(1). Range. Text = STAMP_PLACEHOLDER_TEXT\\ Active Document. Select Content Controls By Tag(ccStampPDF)(1). Range. Text = STAMP_PLACEHOLDER_TEXT\\ Active Document. Select Content Controls By Tag(ccStampPDF)(1). Range. Text = STAMP_PLACEHOLDER_TEXT\\ Active Document. Select Content Controls By Tag(ccStampPDF)(1). Range. Text = STAMP_PLACEHOLDER_TEXT\\ Active Document. Select Content Controls By Tag(ccStampPDF)(1). Range. Text = STAMP_PLACEHOLDER_TEXT\\ Active Document. Select Content Controls By Tag(ccStampPDF)(1). Range. Text = STAMP_PLACEHOLDER_TEXT\\ Active Document. Select Content Controls By Tag(ccStampPDF)(1). Range. Text = STAMP_PLACEHOLDER_TEXT\\ Active Document. Select Content Controls By Tag(ccStampPDF)(1). Range. Text = STAMP_PLACEHO$

lockStamps

End Sub

Private Sub lockStamps()

'Lock stamp CCs

 $Active Document. Select Content Controls By Tag(ccStampComputerID)(1). Lock Contents = True \\ Active Document. Select Content Controls By Tag(ccStampUserID)(1). Lock Contents = True \\ Active Document. Select Content Controls By Tag(ccStampDatetime)(1). Lock Contents = True \\ Active Document. Select Content Controls By Tag(ccStampPDF)(1). Lock Contents = True \\ Active Document. Select Content Controls By Tag(ccStampPDF)(1). Lock Contents = True \\ Active Document. Select Content Controls By Tag(ccStampPDF)(1). Lock Contents = True \\ Active Document. Select Content Controls By Tag(ccStampPDF)(1). Lock Contents = True \\ Active Document. Select Content Controls By Tag(ccStampPDF)(1). Lock Contents = True \\ Active Document. Select Content Controls By Tag(ccStampDatetime)(1). Lock Contents = True \\ Active Document. Select Content Controls By Tag(ccStampDatetime)(1). Lock Contents = True \\ Active Document. Select Content Controls By Tag(ccStampDatetime)(1). Lock Contents = True \\ Active Document. Select Content Controls By Tag(ccStampDatetime)(1). Lock Contents = True \\ Active Document. Select Content Controls By Tag(ccStampDatetime)(1). Lock Contents = True \\ Active Document. Select Content Controls By Tag(ccStampDatetime)(1). Lock Contents = True \\ Active Document. Select Content Controls By Tag(ccStampDatetime)(1). Lock Content Controls By Tag(ccStampDatetime)(1). \\ Active Document Control By Tag(ccStampDatetime)(1). \\ Active Document Control By Tag(ccStampDatetime)(1). \\ Active Document C$

End Sub

Private Sub savePDF()

'Set settings

Application.StatusBar = "Saving PDF..."

```
'PDF filename
PDFFILEPATHNAMEEXT = myDoc.Path & "\PDFs\" & BEXARNumber & " " & dateTime & ".pdf"
'Update document stamps
setStamps
'Set footer datatime stamp
myDoc.SelectContentControlsByTag(datetimestamp)(1).SetPlaceholderText Text:=dateTime
'Save as PDF
myDoc.ExportAsFixedFormat _
  OutputFileName:=PDFFILEPATHNAMEEXT,
  ExportFormat:=wdExportFormatPDF,
  OpenAfterExport:=False
'Clear footer datatime stamp
myDoc.SelectContentControlsByTag(datetimestamp)(1).SetPlaceholderText Text:=STAMP PLACEHOLDER TEXT
'Update document stamps
clearStamps
Application.StatusBar = ""
End Sub
Private Sub saveButton_Click()
'Set settings
Application.ScreenUpdating = False
'Set objects
Set myDoc = ActiveDocument
Set CCs = myDoc.ContentControls
'Are required fields valid?
If validRequiredText Then
  'Set button enables
  saveButton.Enabled = True
  saveAndCloseButton.Enabled = False
  closeWithoutSavingButton.Enabled = False
  deleteButton.Enabled = False
  'Run subroutines
  getClickDetails
  saveDoc
  savePDF
  saveData
  'Reset button enables
  saveButton.Enabled = True
  saveAndCloseButton.Enabled = True
  closeWithoutSavingButton.Enabled = True
  deleteButton.Enabled = True
  'Save button changes
  ActiveDocument.Save
```

```
'Message user
  MsgBox ("Congratulations, your document has been saved successfully.")
  'Message user
  MsgBox ("An BEXAR number is required.")
End If
'Reset settings
Application.ScreenUpdating = True
End Sub
Private Sub saveAndCloseButton_Click()
'Set settings
Application.ScreenUpdating = False
'Set objects
Set myDoc = ActiveDocument
Set CCs = myDoc.ContentControls
If validRequiredText Then
  'Set button enables
  saveButton.Enabled = False
  saveAndCloseButton.Enabled = True
  closeWithoutSavingButton.Enabled = False
  deleteButton.Enabled = False
  'Run subroutines
  getClickDetails
  saveDoc
  savePDF
  saveData
  'Reset button enables
  saveButton.Enabled = True
  saveAndCloseButton.Enabled = True
  closeWithoutSavingButton.Enabled = True
  deleteButton.Enabled = True
  'Close document
  If (Application.Documents.Count = 1) Then
    ActiveDocument.Save
    Application.Quit
  Else
    ActiveDocument.Close SaveChanges:=True
  End If
Else
  MsgBox ("An BEXAR number is required.")
'Reset settings
Application.ScreenUpdating = True
End Sub
Private Sub closeWithoutSavingButton_Click()
'Set settings
```

```
Application.ScreenUpdating = False
'Set objects
Set myDoc = ActiveDocument
Set CCs = myDoc.ContentControls
If validRequiredText Then
  'Set button enables
  saveButton.Enabled = False
  saveAndCloseButton.Enabled = False
  closeWithoutSavingButton.Enabled = True
  deleteButton.Enabled = False
  'Run subroutines
  getClickDetails
  savePDF
  If (Application.Documents.Count = 1) Then
    Application.Quit SaveChanges:=wdDoNotSaveChanges
    ActiveDocument.Close SaveChanges:=False
  End If
  MsgBox ("An BEXAR number is required.")
End If
'Reset settings
Application.ScreenUpdating = True
End Sub
Private Sub deleteButton_Click()
'Set settings
Application.ScreenUpdating = False
'Set objects
Set myDoc = ActiveDocument
Set CCs = myDoc.ContentControls
If validRequiredText Then
  'Set button enables
  saveButton.Enabled = False
  saveAndCloseButton.Enabled = False
  closeWithoutSavingButton.Enabled = False
  deleteButton.Enabled = True
  'Run subroutines
  getClickDetails
  savePDF
  deleteData
  MsgBox ("An BEXAR number is required.")
End If
End Sub
```

Simple Note System / Idea Radar SOFTWARE DESIGN NOTES

Bexar Thought

Simple Note System / Idea Radar SOFTWARE DESIGN NOTES

Bexar Thought

Date Printed: 17Mar2023

4.2. Table 9 – VBA Source Code in Report Form (Word) Template

Date Printed: 17Mar2023

4.3. Table 10 – VBA Source Code in the Analysis (Excel) Workbook

'Nolan Manteufel 'August 2022 'March 2023

'PASSWORD: 9hvmq6KchrZ+V&&j

Dim myWB As Workbook Dim myWS As Worksheet Dim dataWB As Workbook Dim dataWS As Worksheet

Dim dataWorkbookFullPath As String

Dim usedRowCount As Integer Dim usedColCount As Integer

Private Const DATASHEET_PASSWORD = "WT\$?@L&x=F5qYfC#"
Private Const RECORD_DATABOOK = "\data\recorddata.xlsx"
Private Const REPORTS_DATABOOK = "\data\reportdata.xlsx"
Private Const HOMESHEET = "overview"
Private Const DATASHEET = "records"

Private Function copySheets(originSheet As Worksheet, destinationSheet As Worksheet) As Boolean

'Clear desitination sheet destinationSheet.Cells.Clear

'Find the data usedRowCount = originSheet.UsedRange.Rows.Count usedColCount = originSheet.UsedRange.Columns.Count

'Copy data
With originSheet
.Range(.Cells(1, 1), .Cells(usedRowCount, usedColCount)).Copy
End With

'Paste data destinationSheet.Range("A1").PasteSpecial Paste:=xlPasteValues

End Function

Private Sub refreshData_Click()
'Save application settings
Dim applicationState(2) As Boolean
applicationState(0) = Application.ScreenUpdating
applicationState(1) = Application.EnableEvents
applicationState(2) = Application.DisplayAlerts

'Set application settings Application.ScreenUpdating = False Application.EnableEvents = False Application.DisplayAlerts = False

Date Printed: 17Mar2023

'Update data

'CATALOG DATA

'Set data destination sheet

Set myWB = ActiveWorkbook

Set myWS = myWB.Sheets(DATASHEET)

'Set data origin sheet

dataWorkbookFullPath = myWB.Path & RECORD DATABOOK

Set dataWB = Workbooks.Open(Filename:=dataWorkbookFullPath)

Set dataWS = dataWB.Worksheets("data")

dataWS.Unprotect (DATASHEET_PASSWORD)

'Copy data

Dim result As Boolean

result = copySheets(dataWS, myWS)

'Close catalog data workbook and clear objects

dataWB.Close SaveChanges:=False

Set dataWS = Nothing

Set dataWB = Nothing

'Activate original sheet

myWB.Worksheets(HOMESHEET).Activate

'Clear objects

Set myWS = Nothing

Set myWB = Nothing

'Reset application settings

Application.ScreenUpdating = applicationState(0)

Application.EnableEvents = applicationState(1)

Application.DisplayAlerts = applicationState(2)

'Confirmation message

MsgBox "Congratuations, the data updated successfully."

End Sub