

```
1 'FILE1
Dim strtmp As String
strtmp = strin.Substring(strin.IndexOf("Number"), strin.IndexOf("Subtotal") - strin.IndexOf("Number")).Trim
strout = strtmp.Replace(" ", "|")

strtmp = strin.Substring(strin.IndexOf("Subtotal") + 8)
strpar = strtmp.Substring(0, strtmp.IndexOf(Environment.NewLine)).Trim
```

```
'FILE2
Dim strtmp As String
Dim strout As String
strout = "Col1|Col2|Col3|Col4"
strtmp = strin.Substring(strin.IndexOf("Vacancies") + 11).Trim
For Each line As String In strtmp.Split(New String() {Environment.NewLine}, StringSplitOptions.RemoveEmptyEntries)
If (line.Length > 3) Then
If (IsNumeric(line(0))) And (line(1) = " ") And (line(2) = " ") Then
strout = strout + Environment.NewLine + line.Replace(" ", "").Replace(" ", "|").Trim
ElseIf (line(0) = "") And (line(1) = " ") And (line(2) = " ") Then
strout = strout + line.Replace(" ", "$").Trim()
Else
strout = strout + line.Trim()
End If
End If
Next
strout = strout + Environment.NewLine
strout2 = strout
```

```
'FILE3
Dim strtmp As String
Dim idx As Int32 = 0
strout = "col1|col2|col3|col4|col5|col6|col7|col8|col9|col10|col11|col12|col13|col14|col15|col16|col17|col18|col19|col20|col21|col22|col23" + Environment.NewLine
strtmp = strin.Substring(strin.IndexOf("state name") + 11, strin.IndexOf("authorized") - 10 - strin.IndexOf("state name") - 11).Trim
For Each line As String In strtmp.Split(New String() {Environment.NewLine}, StringSplitOptions.RemoveEmptyEntries)
For Each word As String In line.Split(" ")
If (idx < 22) Then
strout = strout + word + "|"
Else
strout = strout + word + " "
```

```
End If  
idx = +1  
Next  
strout = +Environment.NewLine  
idx = 0  
Next
```

```
'FILE5  
Dim strtmp As String  
Dim Idx As Int32 = 0  
2 Dim strtmp2 As String  
strtmp = strin.Substring(strin.IndexOf("Hrs/Qty"), strin.LastIndexOf("This is") - strin.IndexOf("Hrs/Qty") - 1).  
Trim  
strtmp = strtmp.Replace("Sub Total", "Sub_Total")  
Dim first As Boolean = True  
For Each line As String In strtmp.Split(New String() {Environment.NewLine}, StringSplitOptions.None)  
If first Then  
first = False  
strout = line.Replace(" ", "|") + Environment.NewLine  
Else  
idx = line.IndexOf(" "c)  
strtmp2 = line.Remove(idx, 1).Insert(idx, "|").Trim  
idx = strtmp2.LastIndexOf(" "c)  
strtmp2 = strtmp2.Remove(idx, 1).Insert(idx, "|")  
idx = strtmp2.LastIndexOf(" "c)  
strtmp2 = strtmp2.Remove(idx, 1).Insert(idx, "|")  
idx = strtmp2.LastIndexOf(" "c)  
strtmp2 = strtmp2.Remove(idx, 1).Insert(idx, "|")  
strout = strout + strtmp2 + Environment.NewLine  
End If  
Next  
  
strtmp = strin.Substring(strin.IndexOf("Due Date") + 8)  
strpar = strtmp.Substring(0, strtmp.IndexOf(Environment.NewLine)).Trim
```

```
'FILE6  
Dim strtmp As String  
Dim strtmp2 As String  
Dim Idx As Int32 = 0  
Dim strcol As String = ""  
Dim strend As String = ""  
strtmp = strin.Substring(strin.IndexOf("S.N"), strin.LastIndexOf("Example") - strin.IndexOf("S.N") - 1).Trim
```

```
Dim first As Boolean = True
For Each line As String In strtmp.Split(New String() {Environment.NewLine}, StringSplitOptions.RemoveEmptyEntries)
If first Then
first = False
strout = line.Replace(" ", "|")
Else
If (line.Length > 3) And (line(1) = " ") And (line(2) = " ") Then

strout = shout + strcol + strend

idx = line.IndexOf(" ")
strout = shout + Environment.NewLine + line.Substring(0, idx).Trim + "|"

strend = "|" + line.Substring(line.LastIndexOf(" ") + 2)
idx = line.LastIndexOf(" ")
strtmp2 = line.Substring(0, idx).Trim
strend = "|" + strtmp2.Substring(strtmp2.LastIndexOf(" ") + 2) + strend

idx = strtmp2.LastIndexOf(" ")
strtmp2 = strtmp2.Substring(0, idx).Trim
3 strend = "|" + strtmp2.Substring(strtmp2.LastIndexOf(" ") + 2) + strend

idx = strtmp2.LastIndexOf(" ")
strtmp2 = strtmp2.Substring(0, idx).Trim
strend = "|" + strtmp2.Substring(strtmp2.LastIndexOf(" ") + 2) + strend

idx = strtmp2.LastIndexOf(" ")
strtmp2 = strtmp2.Substring(0, idx).Trim
strcol = strtmp2.Substring(strtmp2.IndexOf(" ") + 2)
Else
strcol = strcol + " " + line.Trim
End If
End If
Next
shout = shout + strcol + strend + Environment.NewLine
```

```
'FILE8
Dim strtmp As String
strtmp = strin.Substring(strin.IndexOf("QTY"), strin.LastIndexOf("TOTAL") - strin.IndexOf("QTY") - 1).Trim

strtmp = strtmp.Replace("UNIT PRICE", "UNIT_PRICE")
shout = strtmp.Replace(" ", "|")
```

```
strtmp = strin.Substring(strin.IndexOf("Due Date") + 8)
strpar = strtmp.Substring(0, strtmp.IndexOf(Environment.NewLine)).Trim
```

```
'FILE9
Dim strtmp As String
strtmp = strin.Substring(strin.IndexOf("Ref.")).Trim
Dim findspace As Boolean = True
Do While findspace
    strtmp = strtmp.Replace(" ", " ")
    If (strtmp.IndexOf(" ") < 0) Then
        findspace = False
    End If
Loop
strtmp = strtmp.Replace(" ", " ")
strout = strtmp.Replace(" ", "|")
```

```
'FILE10
Dim strtmp As String
Dim cnt As Int32 = 0
Dim array() As String
Dim Col2 As String = ""
Dim Col3 As String = ""
Dim Col4 As String = ""
Dim Col5 As String = ""
strtmp = strin.Substring(strin.IndexOf("#")).Trim
Dim first As Boolean = True
For Each line As String In strtmp.Split(New String() {Environment.NewLine}, StringSplitOptions.RemoveEmptyEntries)
    If first Then
        first = False
        strout = line.Replace(" ", "|") + Environment.NewLine
    Else
        cnt = line.Split(New String() {" "}, StringSplitOptions.None).Count
        array = line.Split(New String() {" "}, StringSplitOptions.None)
```

```
Select Case cnt
Case 5
If Col2.Length > 1 Then
    strout = strout + "|" + Col2 + "|" + Col3 + "|" + Col4 + "|" + Col5 + Environment.NewLine
End If
strout = strout + array(0)
Col2 = array(1)
Col3 = array(2)
```

```
Col4 = array(3)
Col5 = array(4)
Case 1
Col5 = Col5 + " " + array(0)
Case 2
Col3 = Col3 + " " + array(0)
Col5 = Col5 + " " + array(1)
Case 3
If (array(0).Length > array(1).Length) Then
    Col3 = Col3 + " " + array(0)
    Col4 = Col4 + " " + array(1)
Else
    Col2 = Col2 + " " + array(0)
    Col3 = Col3 + " " + array(1)
End If
Col5 = Col5 + " " + array(2)
Case 4
Col2 = Col2 + " " + array(0)
Col3 = Col3 + " " + array(1)
Col4 = Col4 + " " + array(2)
Col5 = Col5 + " " + array(3)
End Select
End If
Next
strout = strout + "|" + Col2 + "|" + Col3 + "|" + Col4 + "|" + Col5 + Environment.NewLine
```

```
'FILE11
Dim strtmp As String
strtmp = strin.Substring(strin.IndexOf("Level")).Trim
strtmp = strtmp.Replace(" ", " - ")
strout = strtmp.Replace(" ", "|")
```

```
'FILE12
For Each line As String In strin.Split(New String() {Environment.NewLine}, StringSplitOptions.RemoveEmptyEntries)
    If (line.Trim.Length > 1) Then
        If (line.Trim.IndexOf(" ") > 0) Then
            strout = strout + line.Trim.Replace(" ", "|") + Environment.NewLine
        Else
            strout = strout + line.Trim + "|||" + Environment.NewLine
        End If
    End If
Next
```

```
'FILE13
Dim strtmp As String
Dim Idx As Int32
Dim array() As String

(mph)") - 13).Trim
strtmp = strtmp.Replace("Weight (kg to lbs)", "Speed_(mph)")
strtmp = (strtmp.Replace(" ", " ")).Replace(" ", " ")
Dim first As Boolean = True
For Each line As String In strtmp.Split(New String() {Environment.NewLine}, StringSplitOptions.RemoveEmptyEntries)
If first Then
first = False
strout = line.Replace(" ", "|") + Environment.NewLine
Else
'Idx = array.Length
array = line.Trim.Split(" "c)
strout = shout + array(0) + "|" + array(1) + " " + array(2) + "|"
If (array(array.Length - 2) = "Rocket") Then
For index As Integer = 3 To array.Length - 2
strout = shout + array(index) + "
Next
strout = shout + "|" + array(array.Length - 2) + "|" + array(array.Length - 1) + Environment.NewLine
ElseIf (array(array.Length - 4).Trim).Length = 2 Then
For index As Integer = 3 To array.Length - 5
strout = shout + array(index) + "
Next
strout = shout + "|" + array(array.Length - 4) + " " + array(array.Length - 3) + " " + array(array.Length - 2) + "|" + array(array.Length - 1) + Environment.NewLine
Else
For index As Integer = 3 To array.Length - 4
strout = shout + array(index) + "
Next
strout = shout + "|" + array(array.Length - 3) + " " + array(array.Length - 2) + "|" + array(array.Length - 1) + Environment.NewLine
End If
End If
Next
```

```
'FILE15
Dim strtmp As String
Dim cnt As Int32 = 0
```

```

Dim array() As String
Dim Col1 As String = ""
Dim Col2 As String = ""
Dim Col3 As String = ""
strtmp = strin.Substring(strin.IndexOf("Metric Name")).Trim
Dim first As Boolean = True
strtmp = strin.Substring(strin.IndexOf("Speed (mph to kph)"), strin.LastIndexOf("Example 5:") - strin.IndexOf("Speed
6 For Each line As String In strtmp.Split(New String() {Environment.NewLine}, StringSplitOptions.RemoveEmptyEntries)
If first Then
first = False
strout = line.Replace(" ", "|") + Environment.NewLine
Else
cnt = line.Trim.Split(New String() {" "}, StringSplitOptions.None).Count
array = line.Trim.Split(New String() {" "}, StringSplitOptions.None)

Select Case cnt
Case 3
If Col2.Length > 1 Then
strout = strout + Col1 + "|" + Col2 + "|" + Col3 + Environment.NewLine
End If
Col1 = array(0)
Col2 = array(1)
Col3 = array(2)
Case 1
Col2 = Col2 + " " + array(0)
Case 2
Col1 = Col1 + " " + array(0)
Col2 = Col2 + " " + array(1)
End Select
End If
Next
strout = strout + Col1 + "|" + Col2 + "|" + Col3 + Environment.NewLine

```

```

'FILE17
Dim strtmp As String
strtmp = strin.Substring(strin.IndexOf("Equipment No"), strin.LastIndexOf("Transport Plan") - strin.IndexOf("Equipment No") - 1).Trim
strtmp = strtmp.Replace("Equipment No", "Equipment_No")
strtmp = strtmp.Replace("Interim Pin", "Interim_Pin")
strtmp = strtmp.Replace(" Weight", "_Weight")
strtmp = strtmp.Replace(" KGS", "_KGS")
strtmp = strtmp.Replace(" DRY ", "_DRY_")
Dim first As Boolean = True

```

```
For Each line As String In strtmp.Split(New String() {Environment.NewLine}, StringSplitOptions.RemoveEmptyEntries)
If first Then
first = False
strout = line.Replace(" ", "|") + Environment.NewLine
Else
strout = shout + line.Replace(" ", "|") + "|||" + Environment.NewLine
End If
Next
```

```
'FILE18
Dim strtmp As String
strtmp = strin.Substring(strin.IndexOf("ID "), strin.LastIndexOf("Sub Total") - strin.IndexOf("ID ") - 3).Trim
strout = strtmp.Replace(" ", "|")
```