

```

file_name = FileDialog.ReturnFiles({"*"}, {"All Files"},
    "Open Script", 0)

if (file_name.count < 1) then
    exit
end
str = ""
for each f in file_name
    openFile = TextFile.Make(f, #FILE_PERM_READ)
    if (openFile = nil) then
        MsgBox.warning("Cannot open file:" ++ f.GetFullName, "")
        continue
    end
    str = f.GetName
    openFile.Close
    break
end
MsgBox.Info(str, "")

files = TextFile.make(str.AsFileName, #FILE_PERM_READ)
wordList = files.Read(files.getSize).AsList
files.close

theVTab = VTab.MakeNew("c:\temp\xyz.dbf".AsFilename, dbase)

weightTable = Table.make(theVTab)
weightTable.SetName("MyName")
'weighttable.GetWin.Open
f1 = Field.make("LandUse", #FIELD_CHAR, 10, 0)
f2 = Field.Make("Weight", #FIELD_FLOAT, 10, 6)
theVTab.AddFields({f1, f2})

rec = theVTab.AddRecord
word = wordList.get(0)
MsgBox.Info(word, "")
theVTab.SetValue(f1, rec, word.AsString)
word = wordList.get(1)
MsgBox.Info(word, "")
theVTab.SetValue(f2, rec, word.AsNumber)

word = wordList.get(2)
MsgBox.Info(word, "")
theVTab.SetValue(f1, rec, word.AsString)
word = wordList.get(3)
MsgBox.Info(word, "")
theVTab.SetValue(f2, rec, word.AsNumber)

```

```
word = wordList.get(4)
  MsgBox.Info(word, "")
  theVTab.SetValue(f1, rec, word.AsString)
word = wordList.get(5)
  MsgBox.Info(word, "")
  theVTab.SetValue(f2, rec, word.AsNumber)
```

```
toTable= av.GetActiveDoc
fromTable = av.GetProject.FindDoc("MyName")
toVT=toTable.GetVTab
fromVt=fromTable.GetVTab
toField=toVt.FindField("LandUse")
fromField = fromVt.FindField("LandUse" )
toVt.Join(tofield, fromVt, fromField)
```