```
--Script that opens other applications
to handle buttonDown
        run "c:\toolbook\work\utl\bascript.wri"
end
--Script for Yes checkbox button
to handle buttonUp
        if checked of button "yes"
                request "No that is wrong"
                set checked of button "yes" to false
        end
end
--Script for No checkbox button
to handle buttonUp
        if checked of button "no"
                request "Yes that is right"
                set checked of button "no" to false
        end
end
--Script to change background colors
to handle buttonUp
        set fillColor of this background to red
        set fillColor of this background to blue
        set fillColor of this background to yellow
        set fillColor of this background to green
        set fillColor of this background to white
end
--Script that opens a simple Dialog Box
to handle buttonDown
        request " "
end
-- Script to exit from a book back to Windows
to handle buttonUp
        request "Quit BMS Toolbook ?"\
        with "Yes" or "No"
        if it is yes
                set SysSuspendMessages to true
                send exit
                break to system
                set SysSuspendMessages to false
        end if
end buttonup
-- Script to ensure that one and only one of a group of checkbox buttons
-- is checked.
to handle buttondown
        set my checked to false
```

```
--Script to go back a page
to handle buttonUp
        send Previous
end
--Script to go on a page
to handle buttonUp
        send Next
end
--Script to go to the first page of a book
to handle buttonUp
        go to page id 0
end
-- Script to open and play a .WAV file.
-- NB. Available only with MultiMedia extensions to ToolBook!
to handle buttonDown
        set syscursor to 4
        get tbkMClchk("open .\sounds\bellhint.wav" && \
        "alias waveFile","",1,1)
get tbkMClchk("play waveFile from 0 hold",self,1)
        --use yield here to let the sound start playing
        get yieldApp()
        set syscursor to 1
end
to handle tbkmmnotify
        get tbkmci("close waveFile","")
end
```