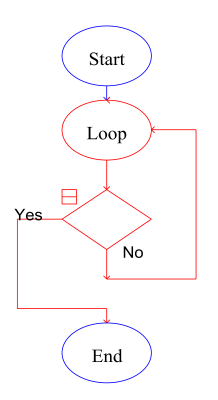
1. If the Raptor loop structure has No going back to the Loop, and Yes going to the End, you need to reverse No to Yes and Yes to No. By doing this, the Raptor loop will be similar to the flowchart loop structure in the book.



www.jeeva.me

Procedure to modify the Registry to change RAPTOR loop behavior

2. Bring up a command prompt: (command prompt is usually under the folder Accessories folder)

Right-click the Start Menu button and then click "Run". When the run dialog box appears type "regedit" in the text box and click "OK".

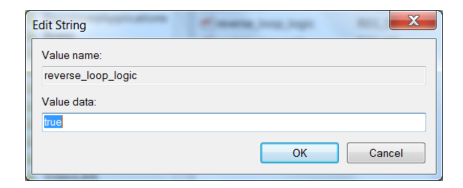
A dialog box appears asking for permission. Click on "Yes".

- 3. Navigate to the folder HKEY LOCAL MACHINE >> SOFTWARE.
- 4. Under the SOFTWARE folder look for a folder named RAPTOR.

If you do not find this folder: right-click on the SOFTWARE folder and choose New >> Key.

Change the key name from "New Key ..." to "RAPTOR".

- 5. Right-click on the RAPTOR folder and choose New >> String Value. Change the name from "New Value #1" to "reverse_loop_logic".
- 6. Right-click the "reverse_loop_logic", click Modify, then change set "Value data" to true



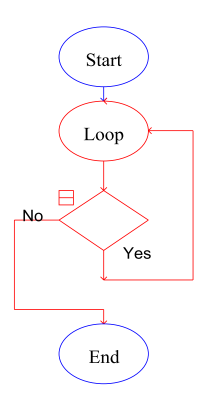
7. From the File menu click Exit.

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\RAPTOR

The registry for Raptor "reverse_loop_logic" should look like the one below:

_ D X Registry Editor File Edit View Favorites Help Name Type Data ▶ ■ RealNetworks 赴 (Default) REG_SZ (value not set) -- Registered Applications REG_SZ reverse_loop_logi ▶ · Noxio update_exe_path REG_SZ \\dfcs2\software\raptor\raptor.exe Seagate Software update_setup_path REG_SZ \\dfcs2\software\raptor\raptor.msi SiteAdvisorEnt Sonic
 Sonic

Opening the Raptor program again, and inserting the loop structure, the loop structure should look like the one below:



www.jeeva.me