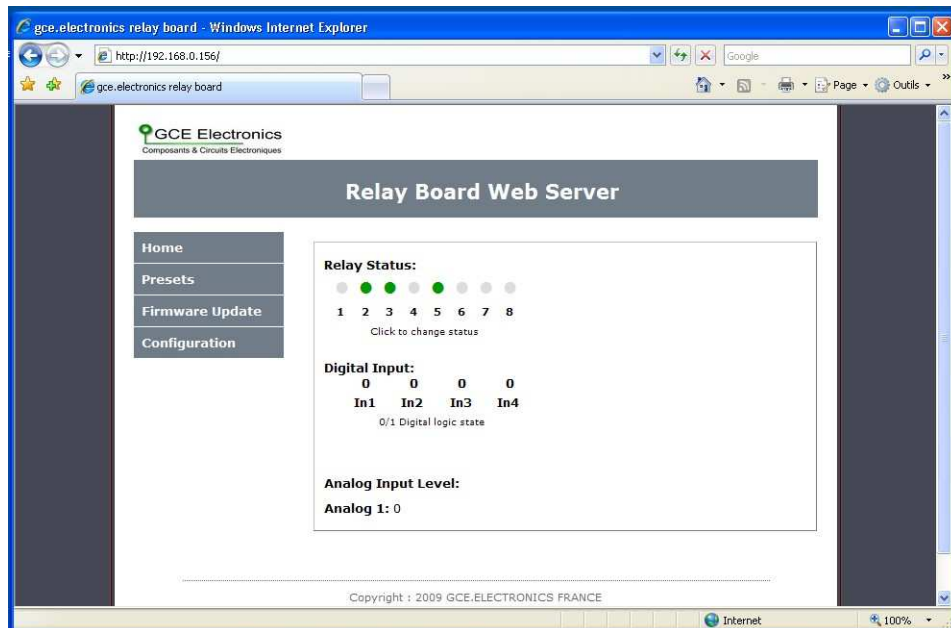
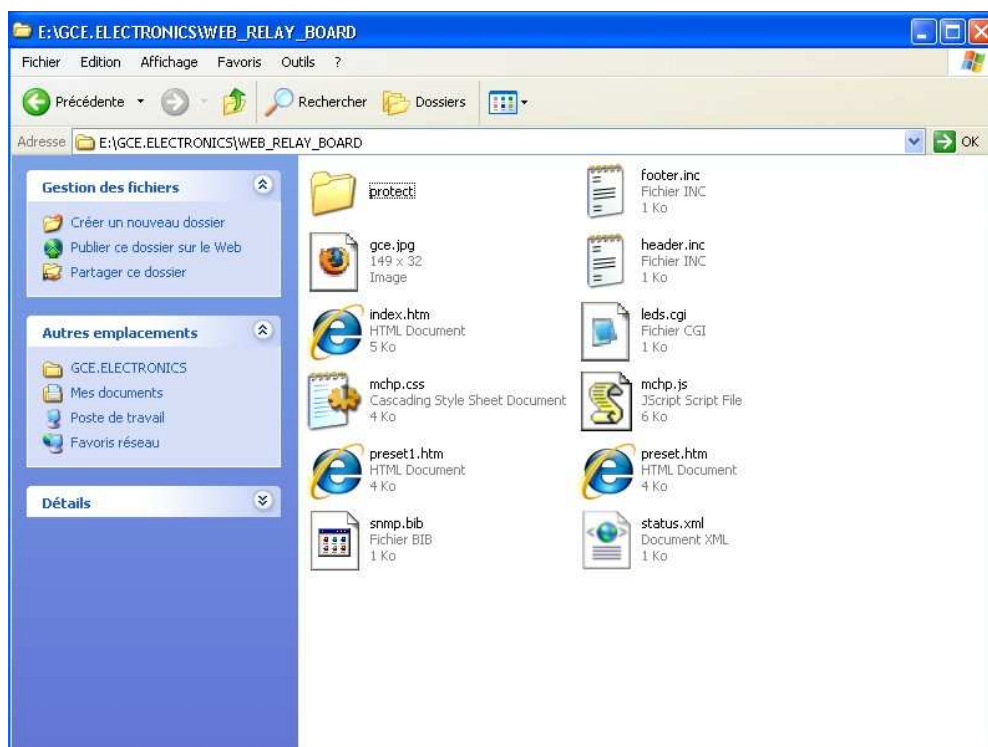


Ethernet Relay Board

Custom the Embedded web site



You can find the original website folder in: `gce.electronics/web_relay_board`



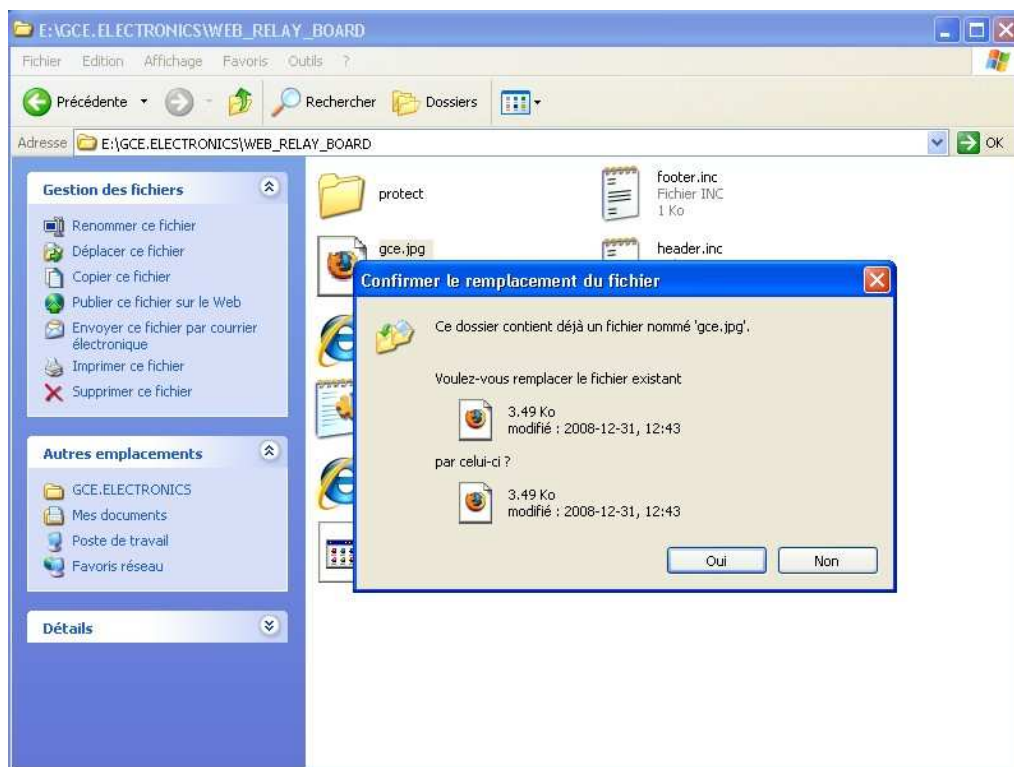
For novice programmer:

Change website logo without programming:

1: Make a picture of your logo (149x32 pixels) as “yourlogo.jpg”



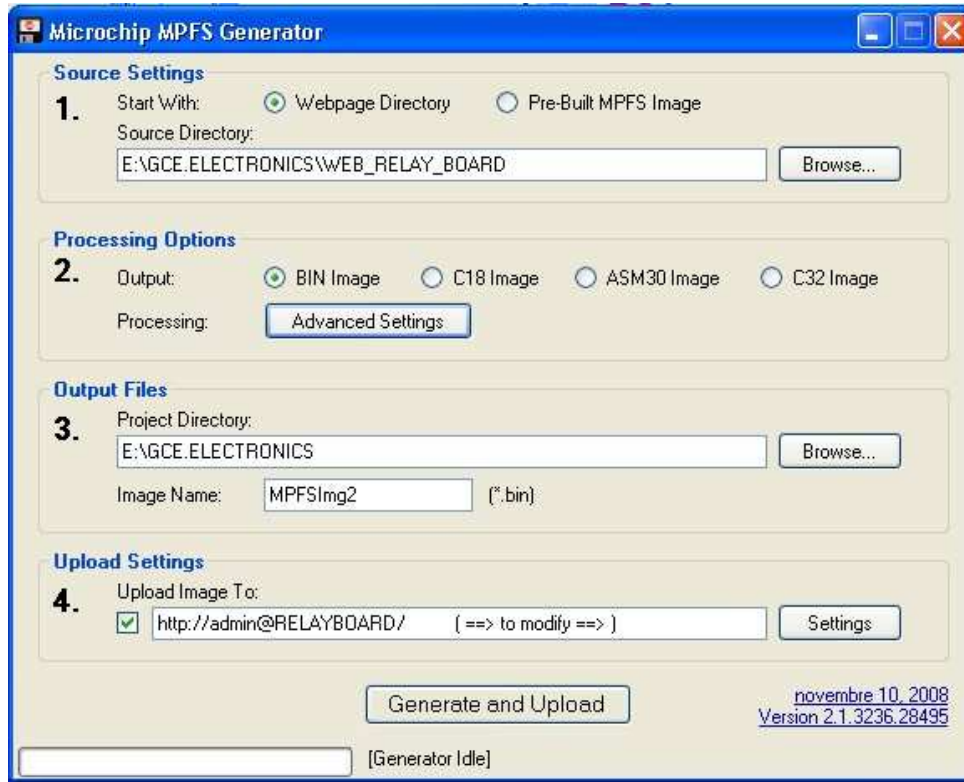
2: Rename it “gce.jpg” and copy it in the folder “web_relay_board”



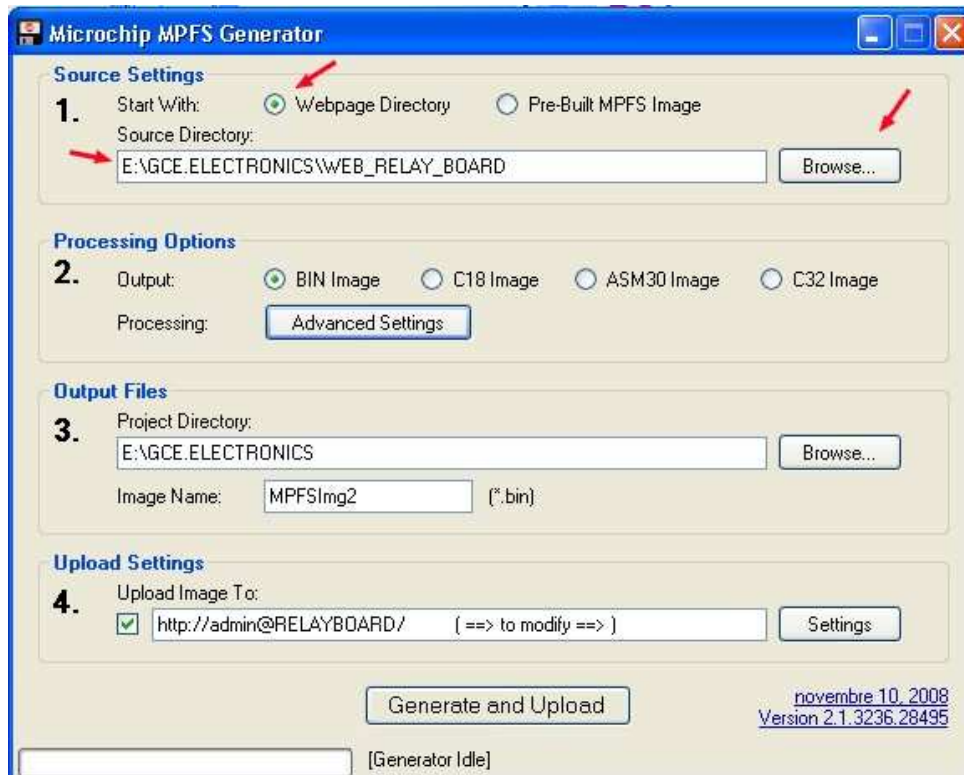
3: Replace the original gce logo by your logo

4: go to gce.electronics/utilities folder

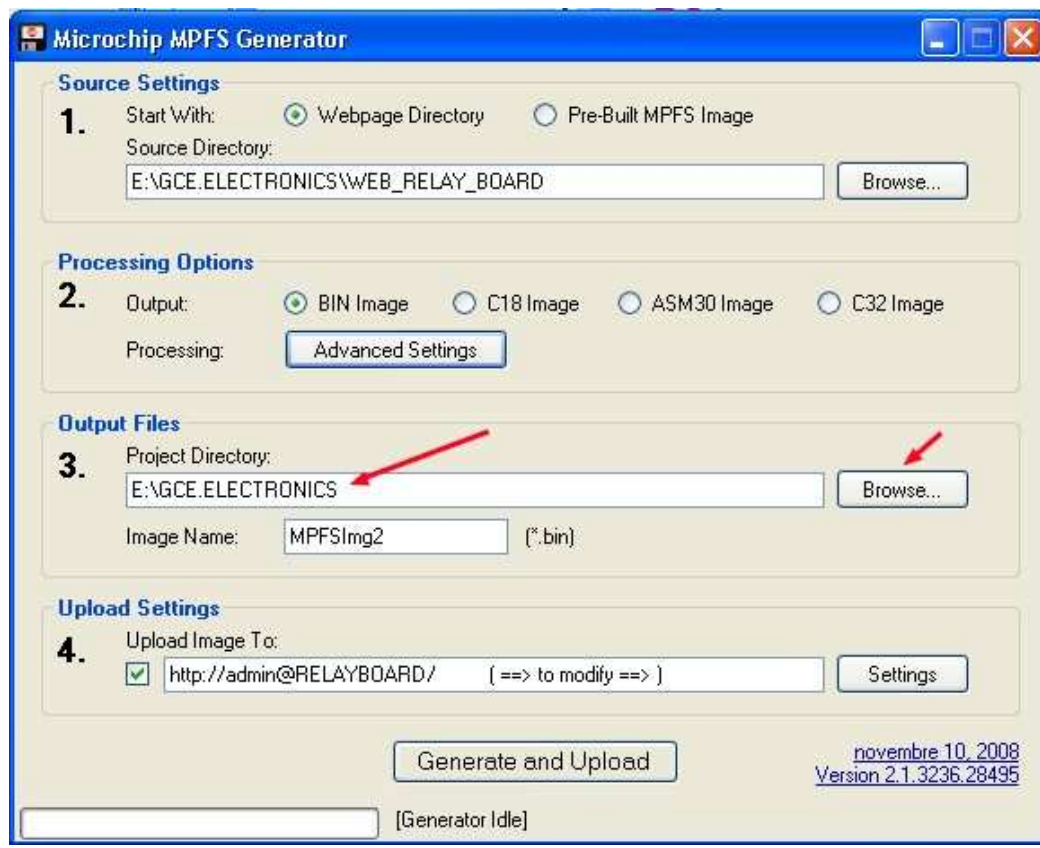
5: execute the tool MPFS2.exe



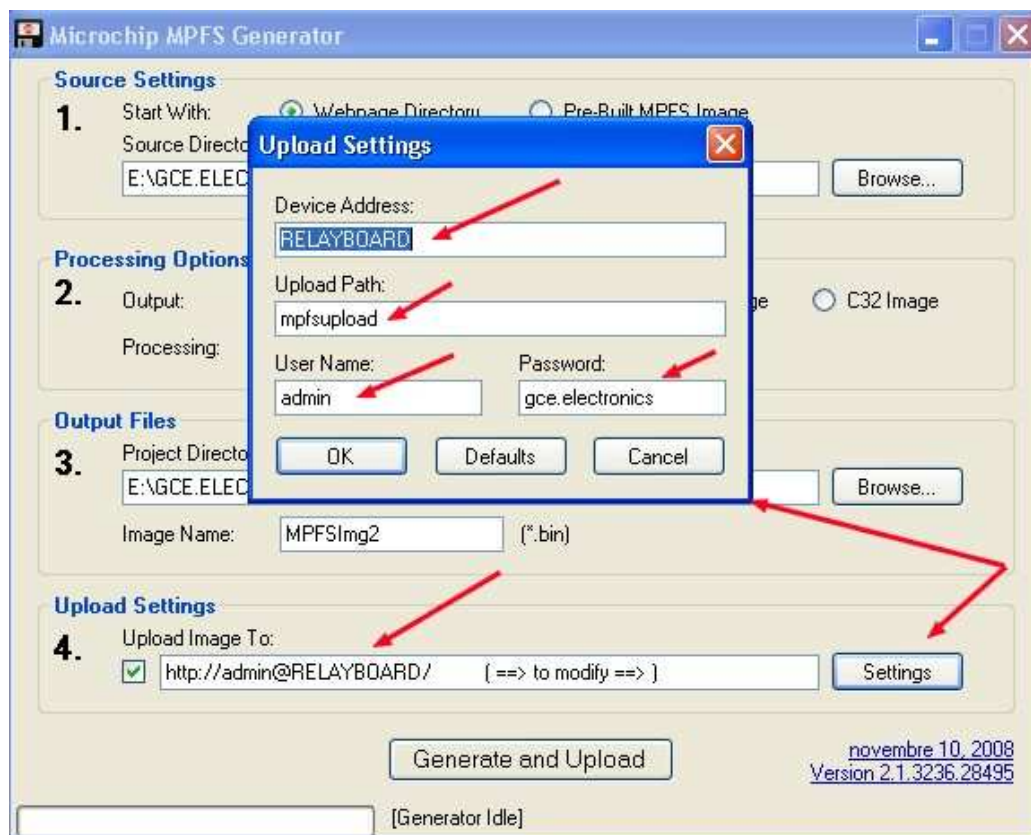
5: Verify the path of your website in source setting: Folder “web_relay_board”



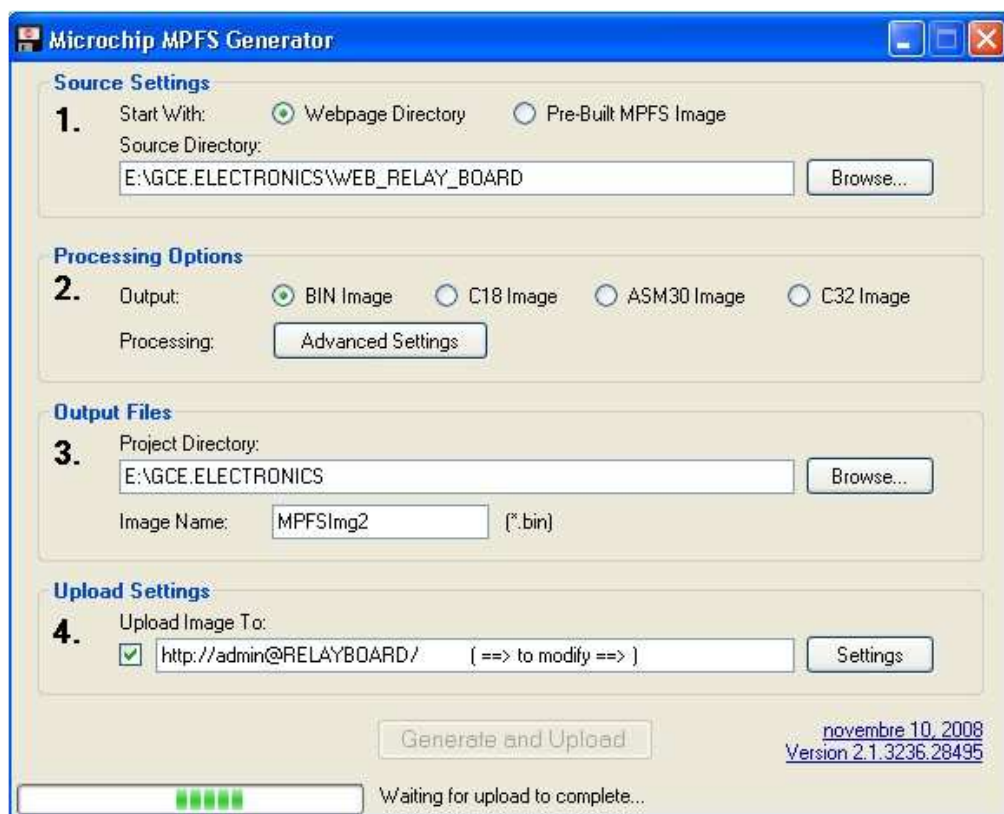
6: Verify the path of your Project directory: Folder “gce.electronics”



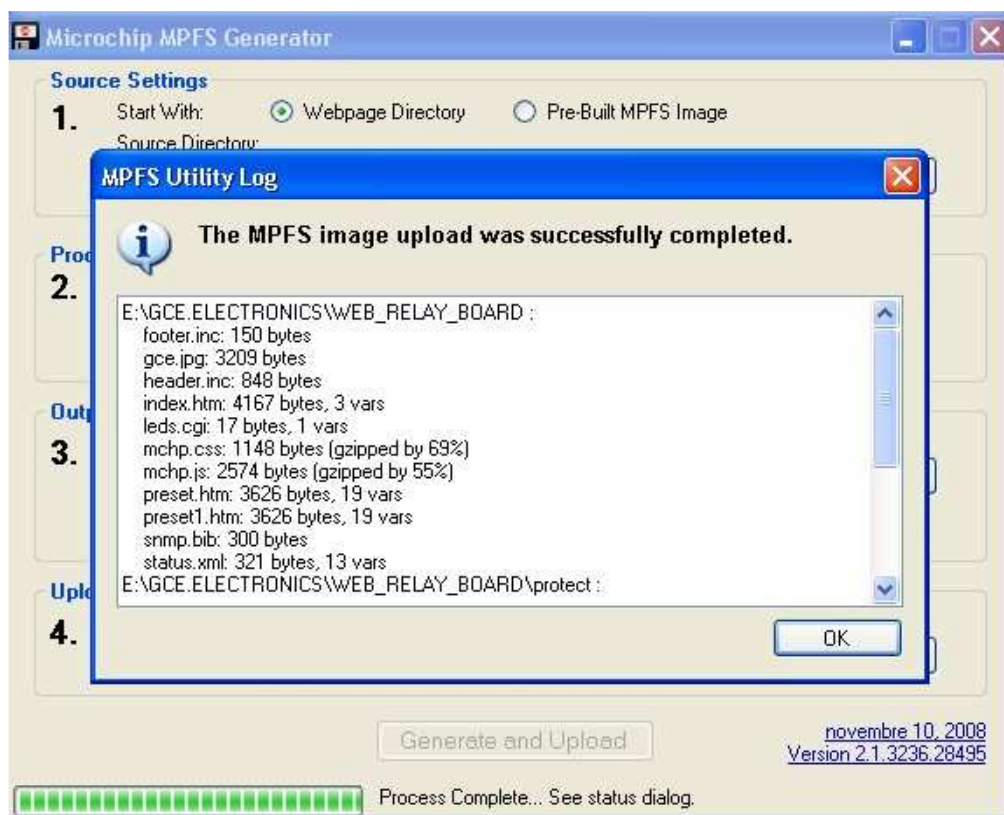
7: Verify the setting of the Upload Setting:



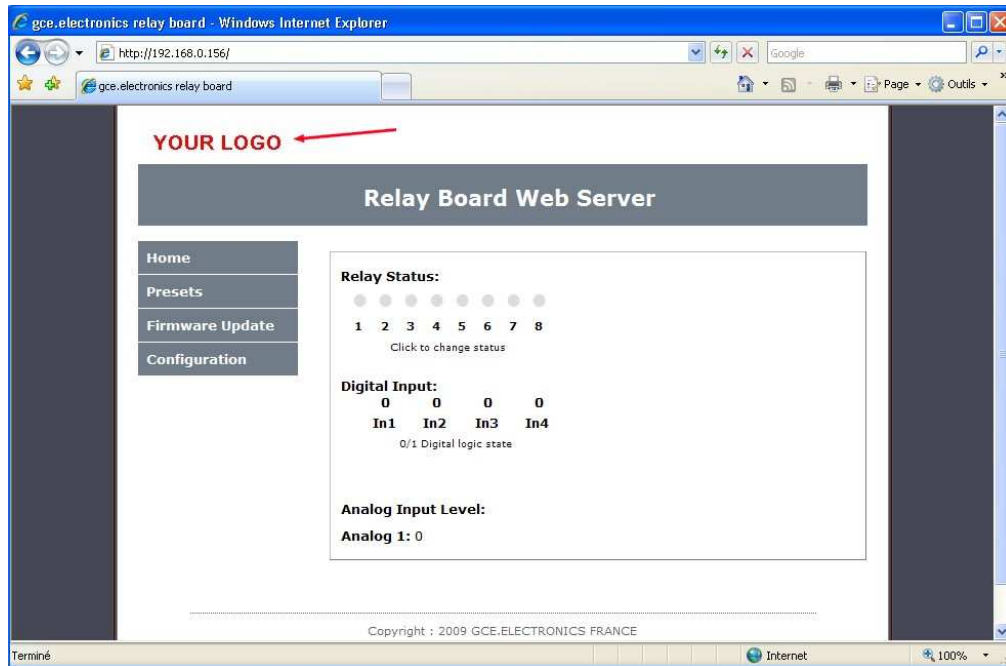
9: Click on “Generate and upload”



10: The image MPFSImg3.bin is generated and uploaded to your board



10: Go to the website



Your logo is now on the webpage...

With the same method you can change lot of think like names, colours etc...

You can find a lot of example at www.microchip.com (18f97J60 TCP/IP stack)

For expert user you can program and custom all functions with a microchip programmer/debugger