

FILES NEEDED TO PROGRAM PIC chip

You need to have 3 different files.

Jack1.asm

This is your program made by loading template.asm and resaving it. You do all the programming here.

Jack1.pjt

MPLAB uses this file when the .asm file is changed into .hex. It takes your .asm file and all the other information from MPLAB to make the .hex file.

Jack1.hex

This is the PICshell program in .hex, ready for putting onto the PIC chip.

Make sure that you SAVE all 3 files in the same place.

When you have finished your project, send the following to me at electronics@maelorschool.org.uk.
or give them to me → not print outs!

- ① Jack1.asm
- ② Jack1.pjt
- ③ Jack1.hex

④ YOUR BRIEF, SPECIFICATION and EVALUATION as .doc
or on paper. '✓ did it work? etc'

MAXIMUM - THREE PROJECTS FOR PIC