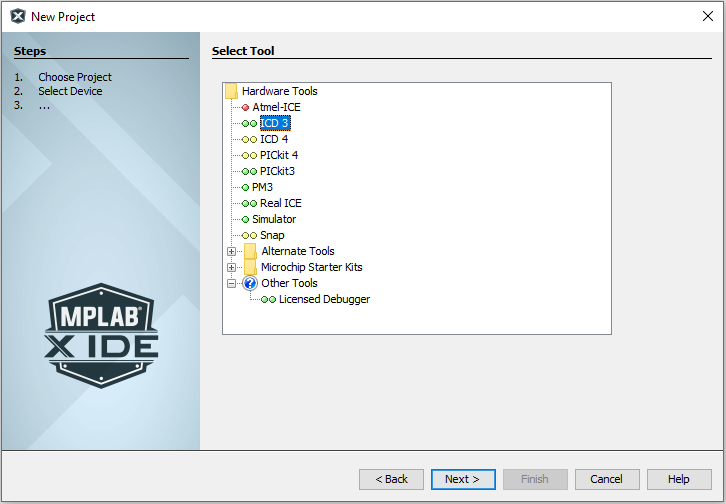
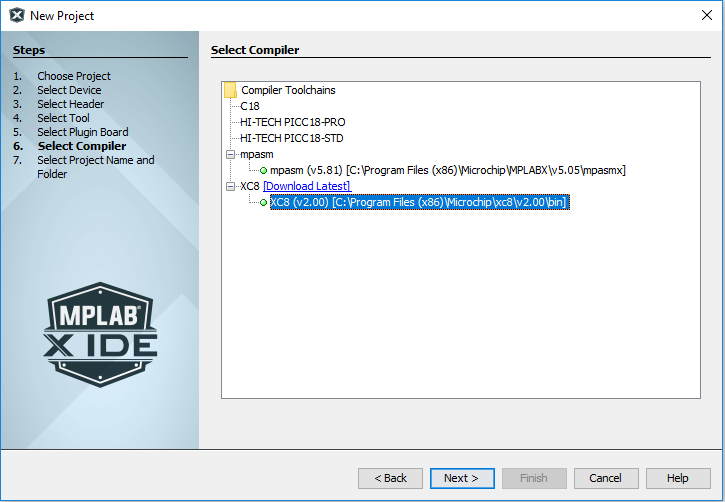
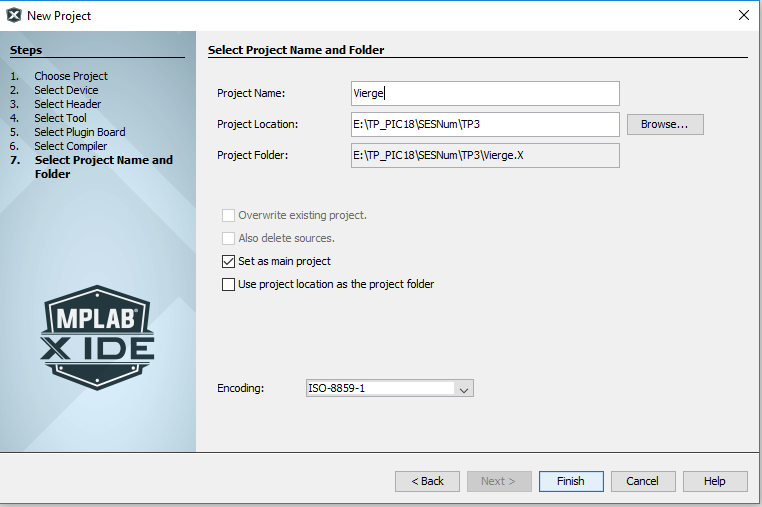
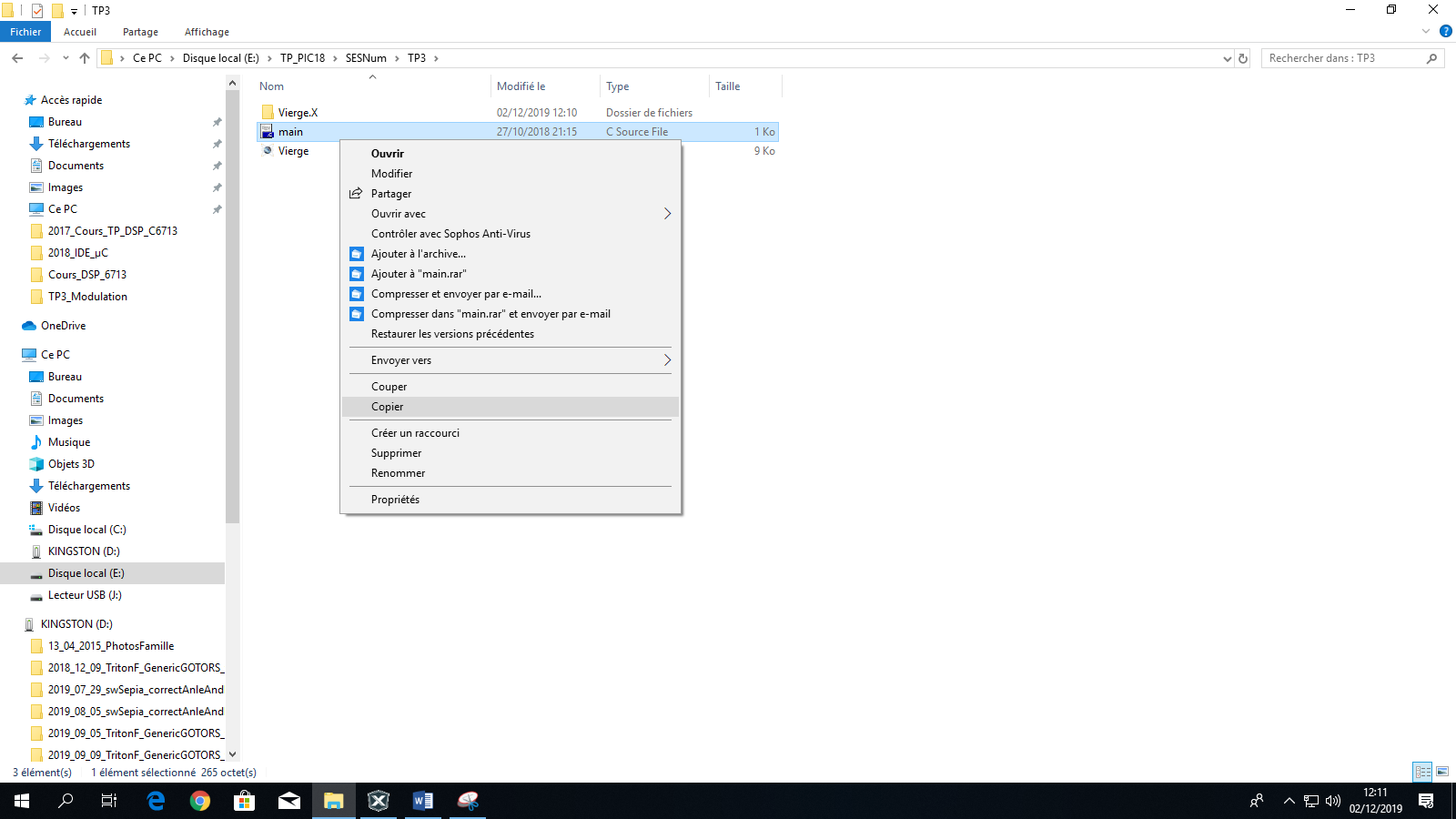
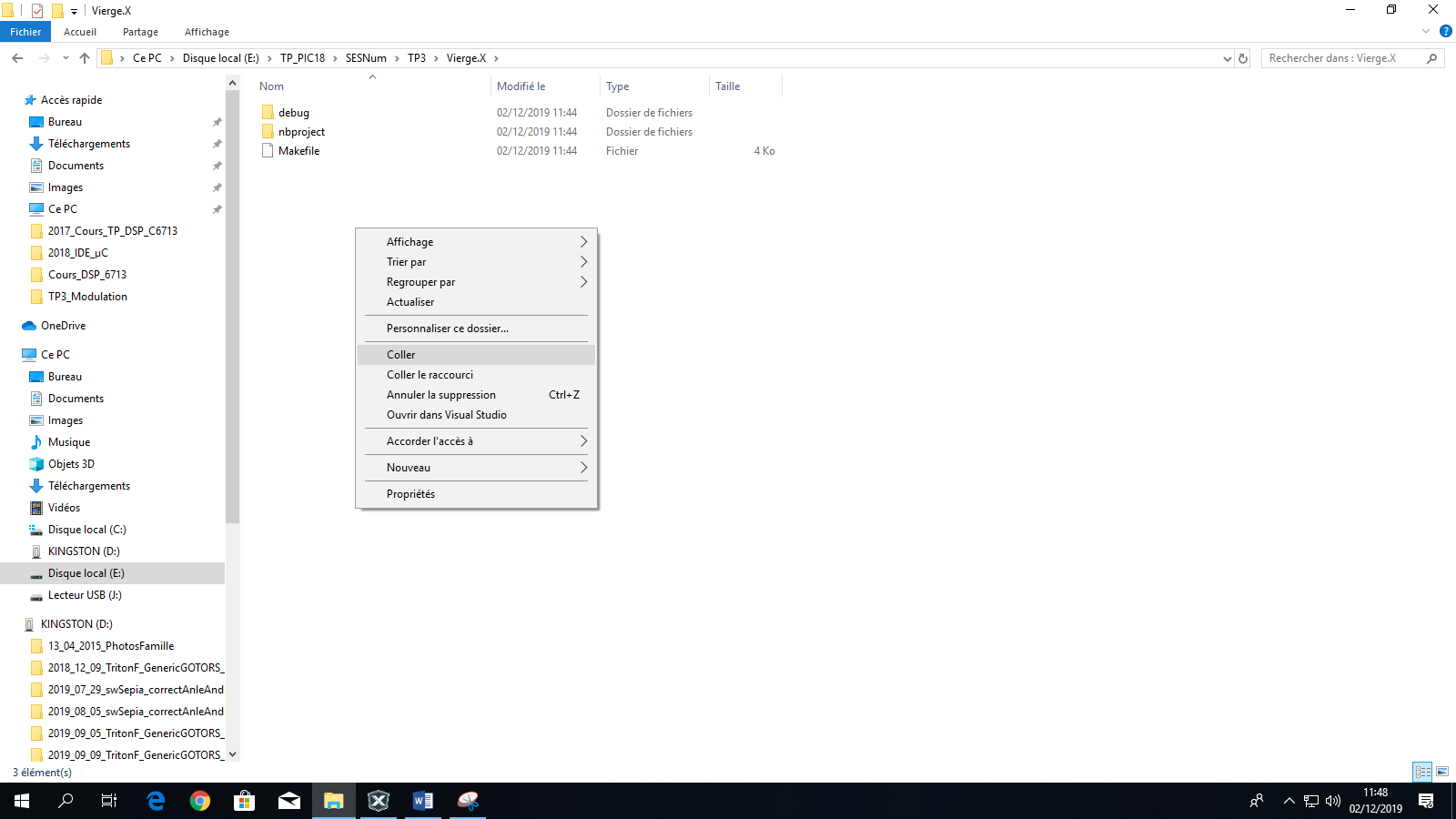
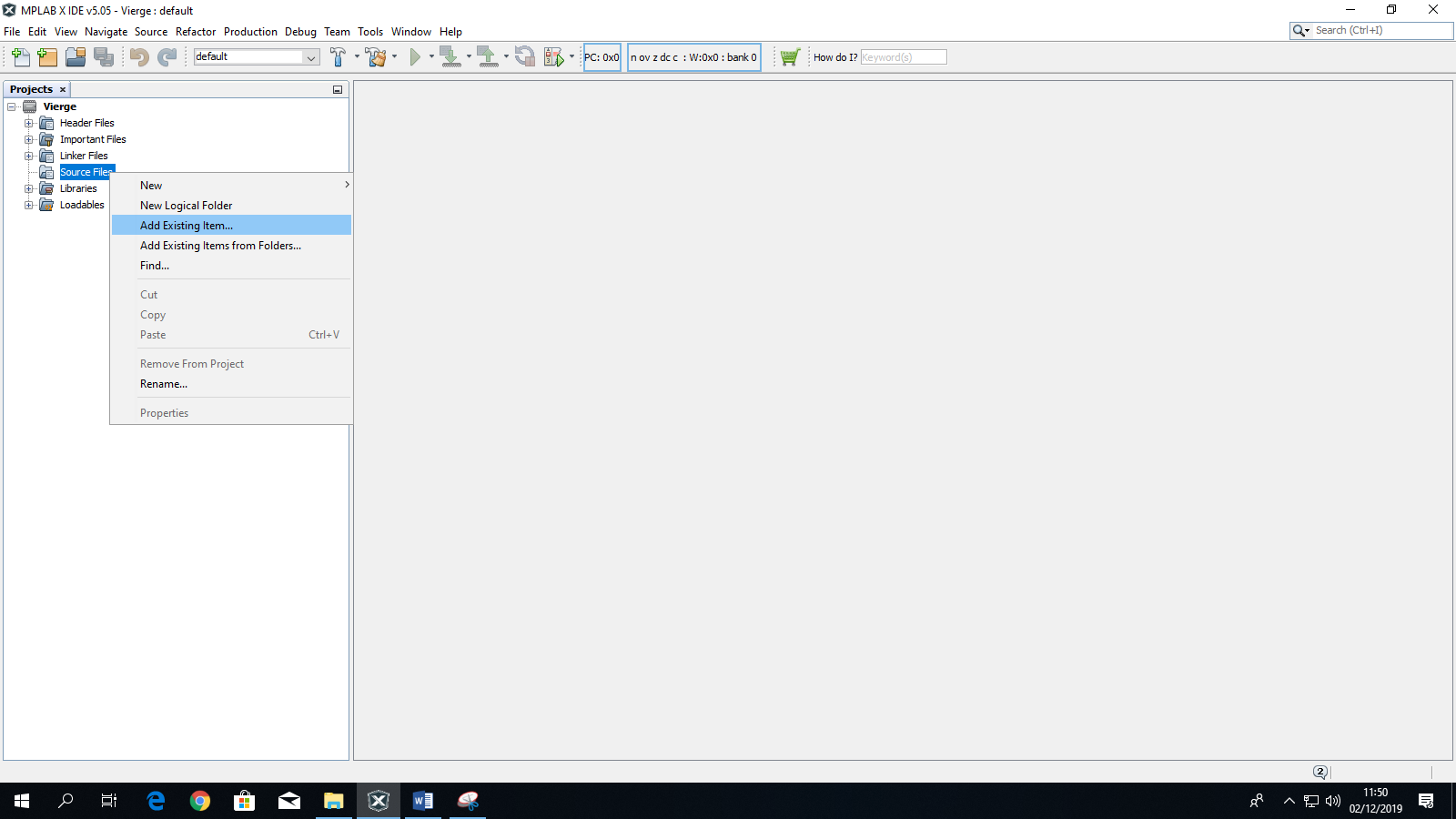
 ou 

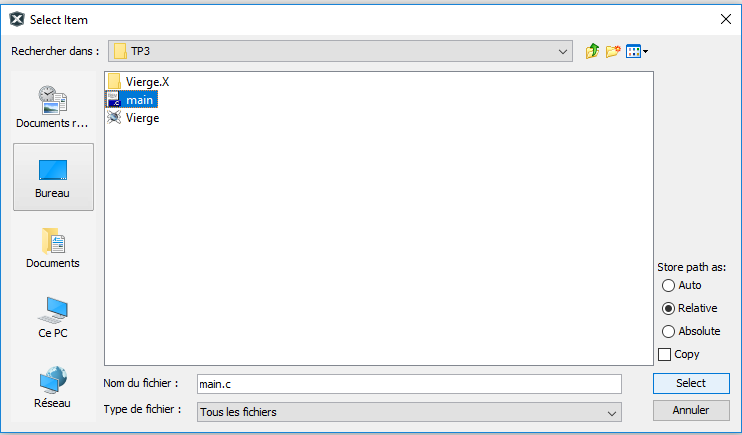


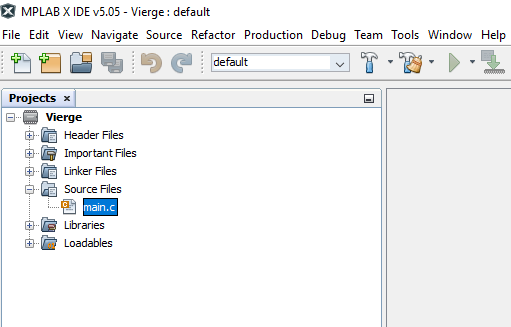


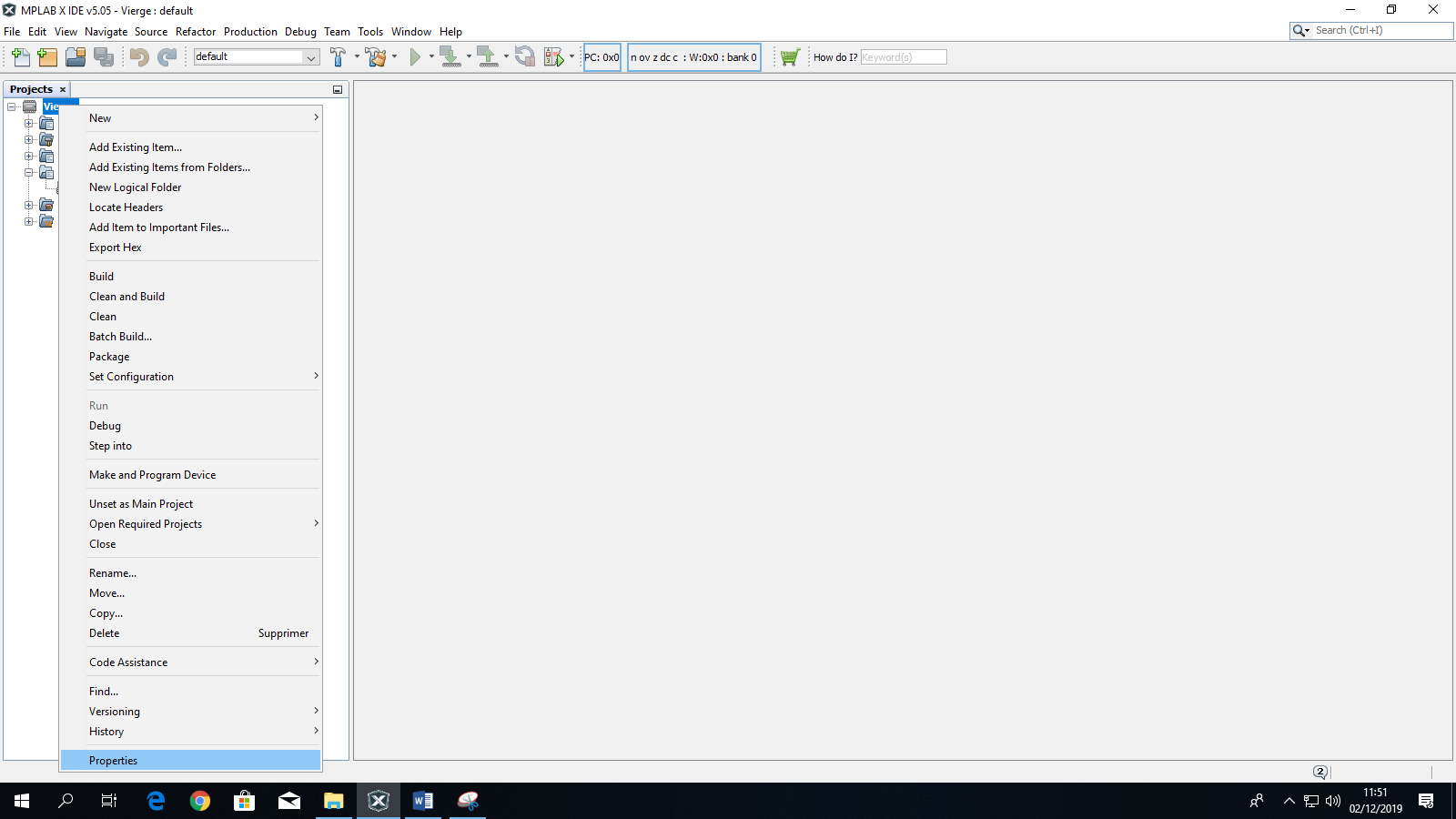


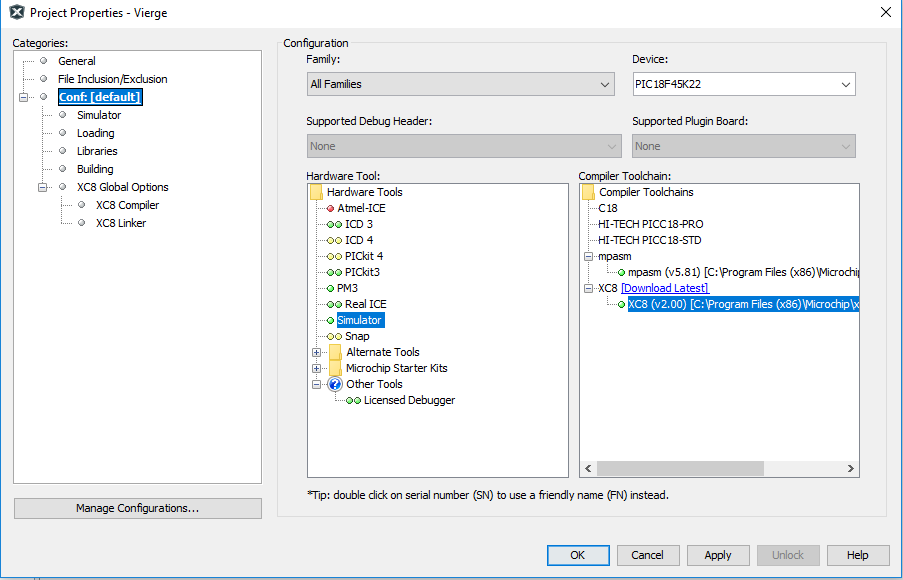


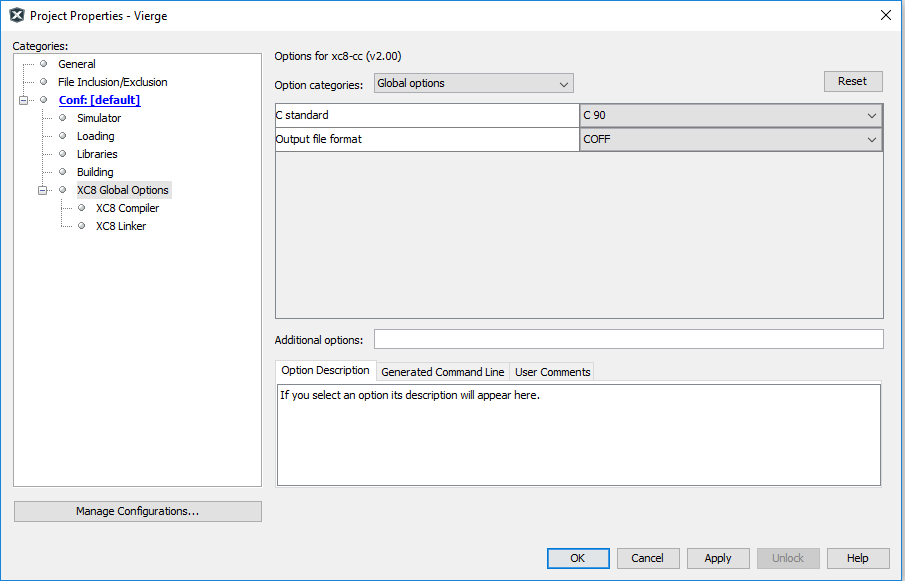


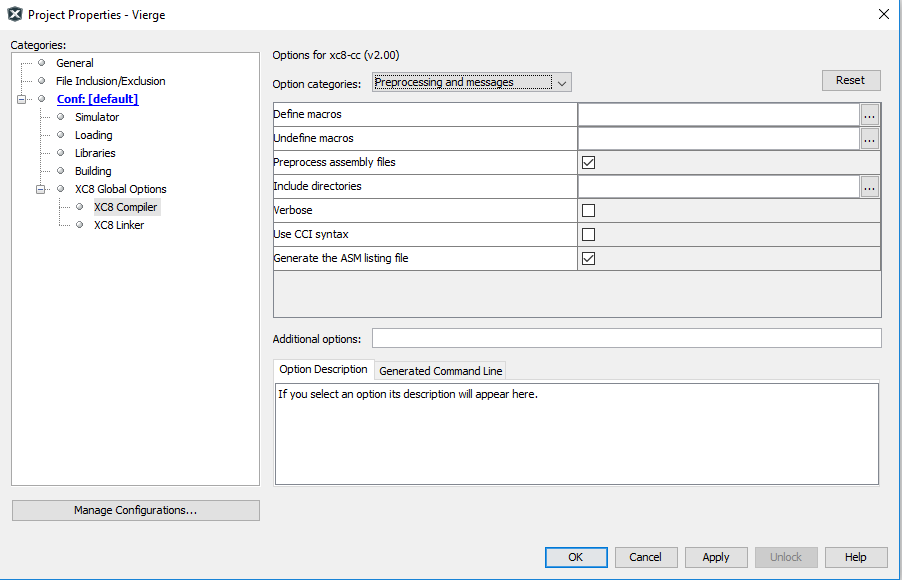




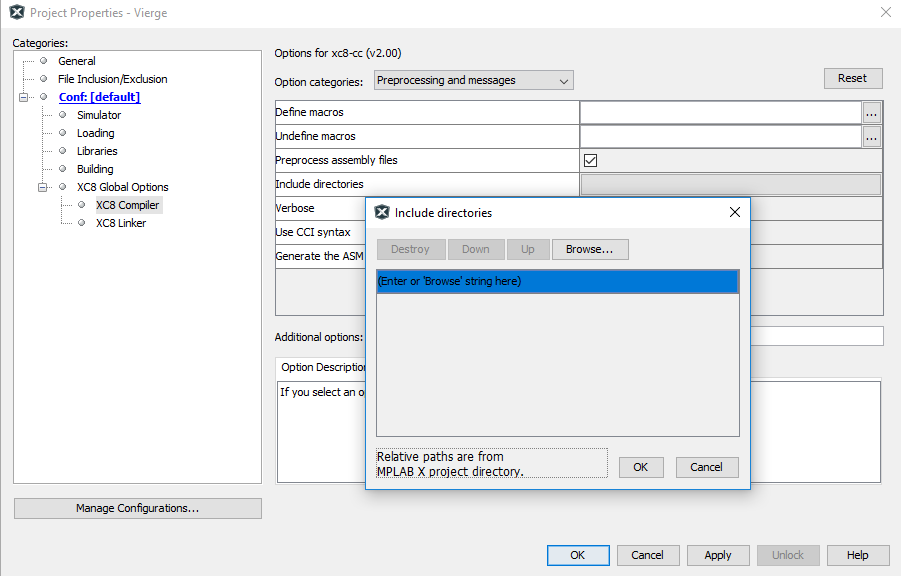








Include directories

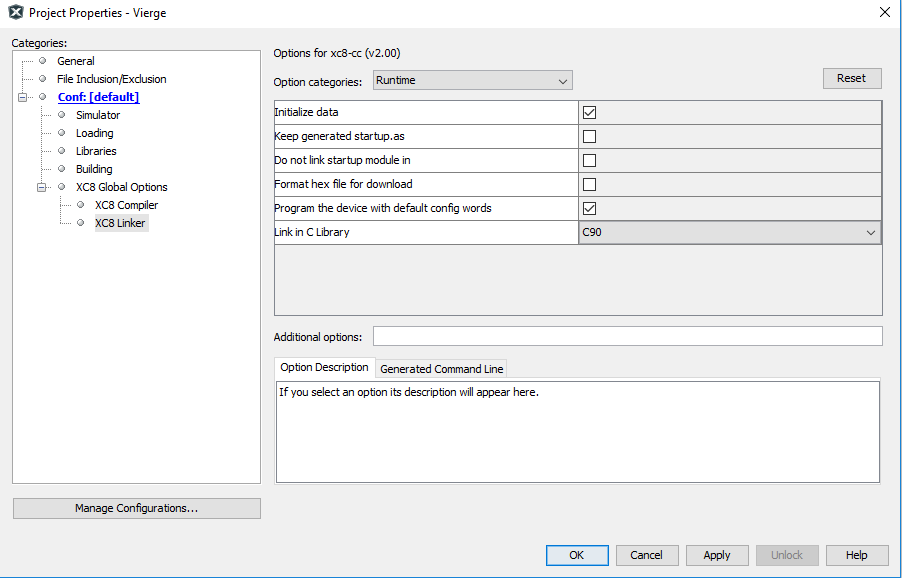


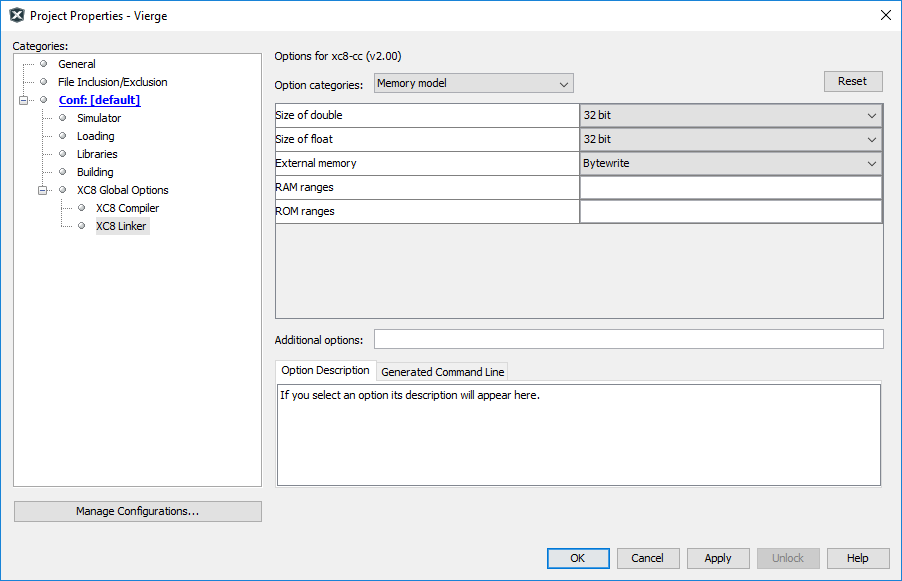
Include directories:

Browse 🡪 C:\Program Files (x86)\Microchip\xc8\v2.00\pic\include

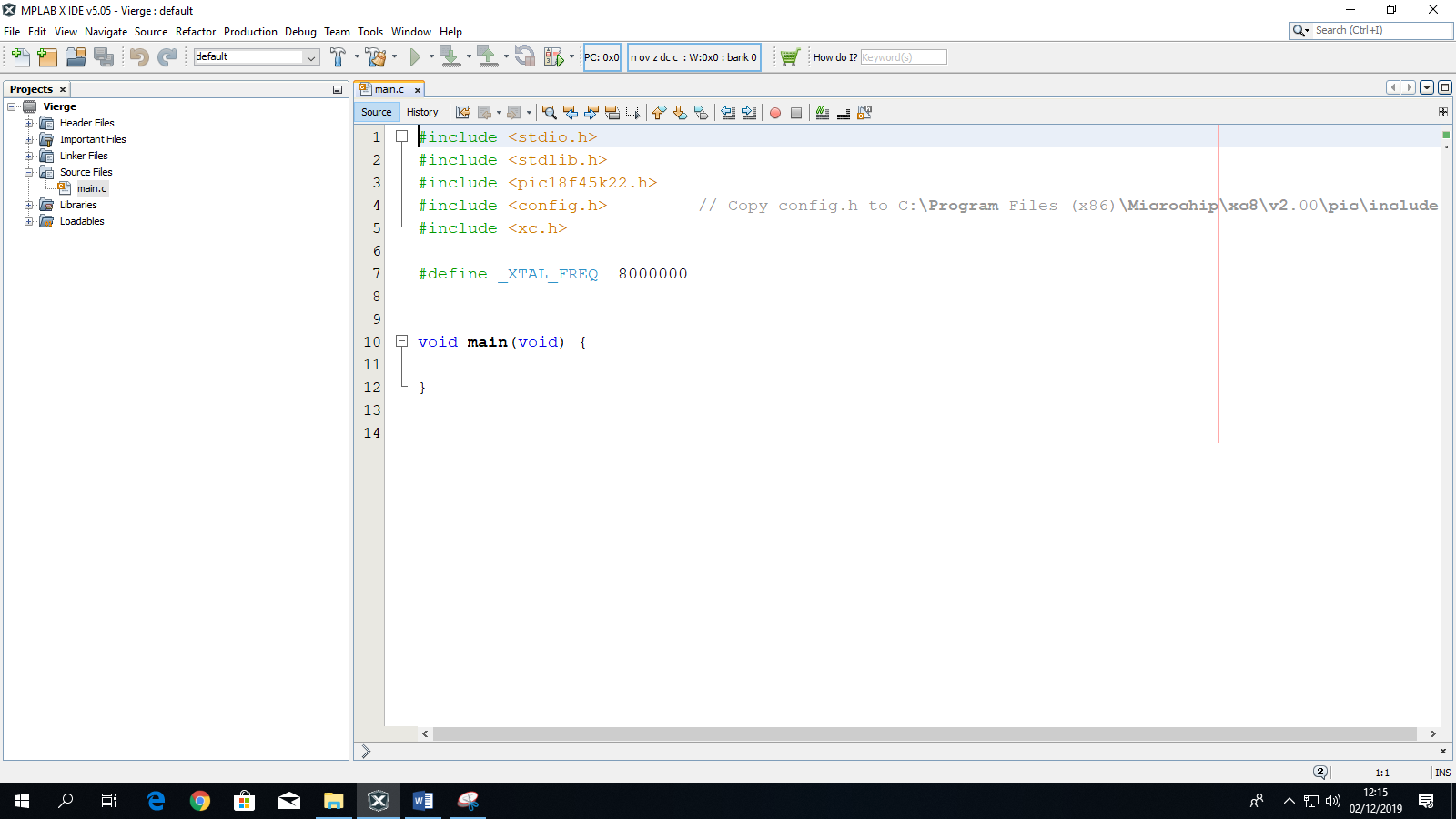
Browse 🡪 C:\Program Files (x86)\Microchip\xc8\v2.00\pic\lib

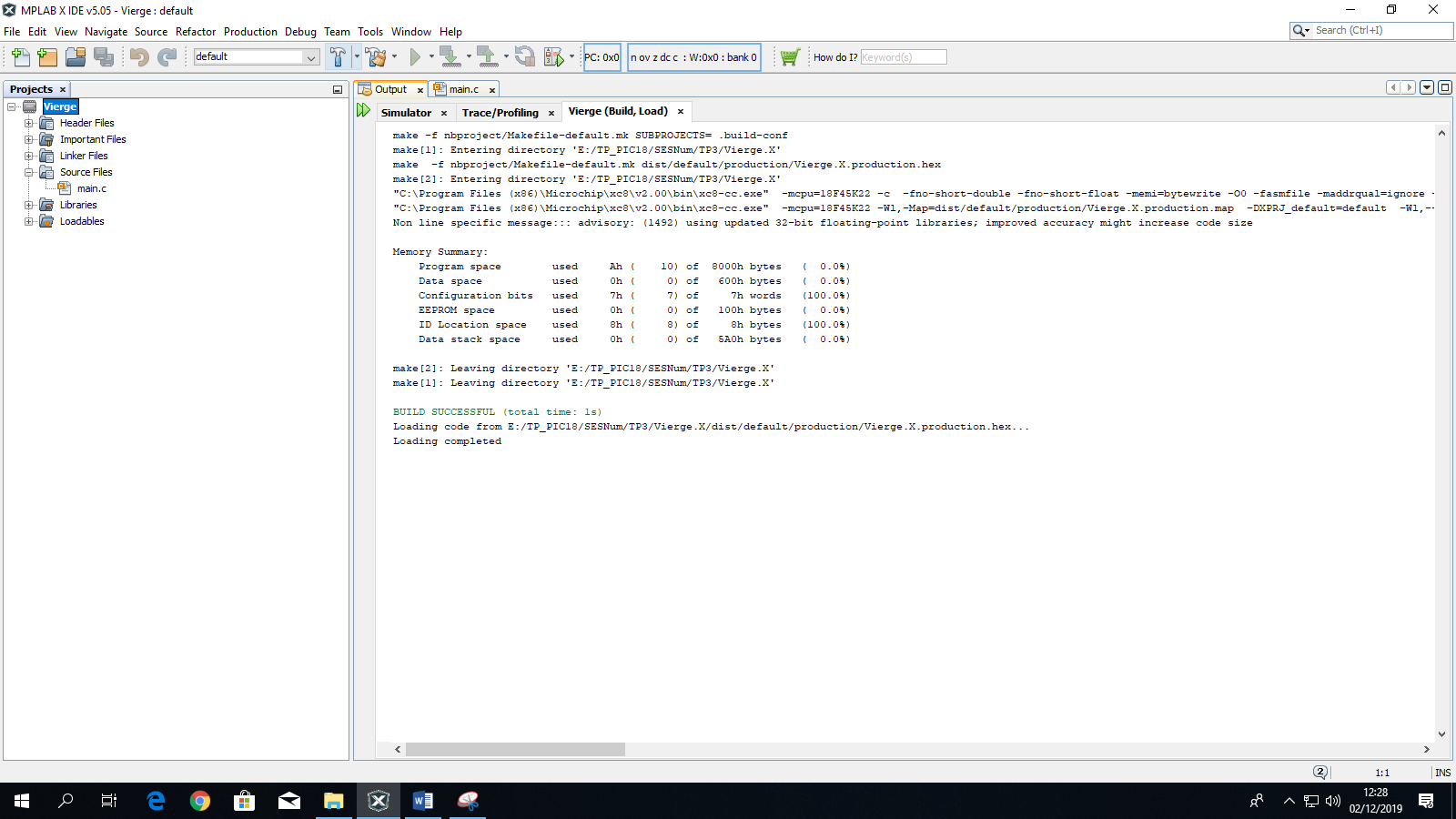
OK



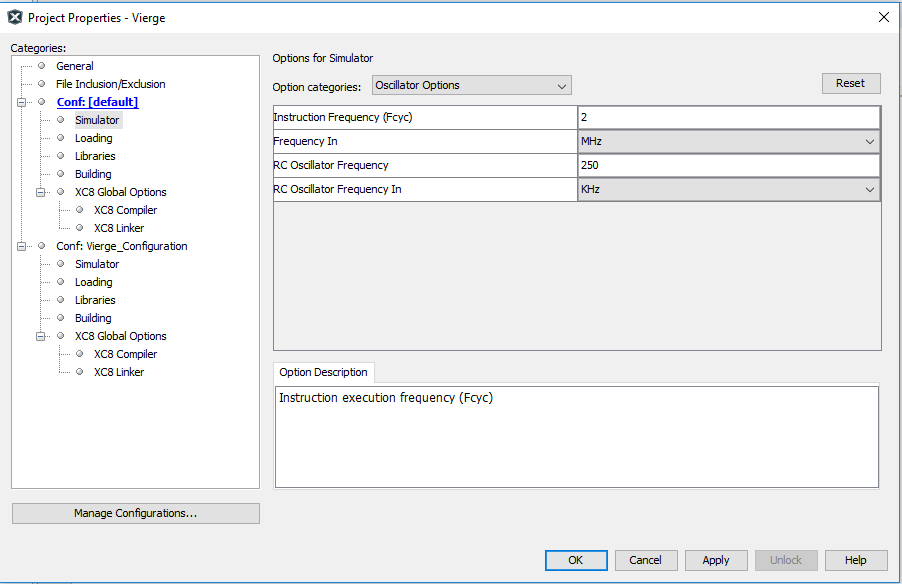


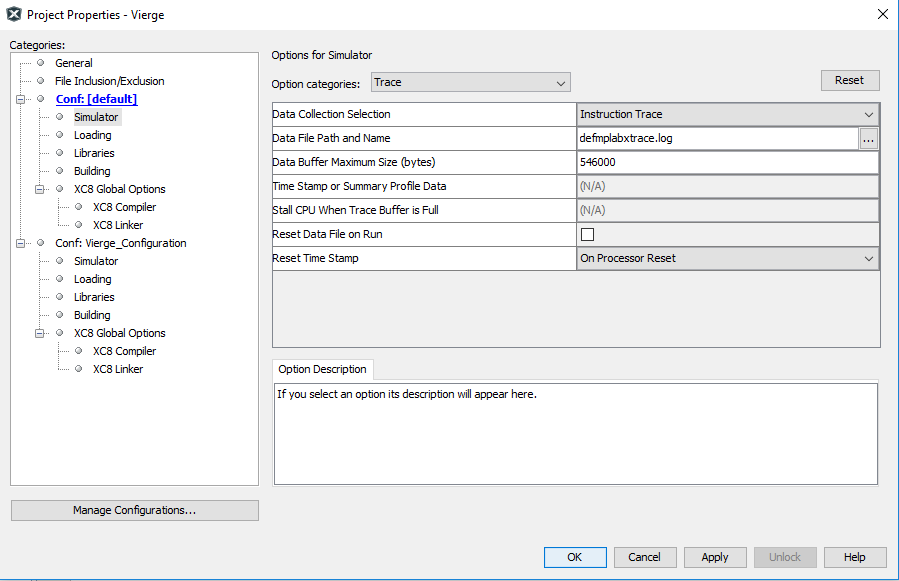
OK





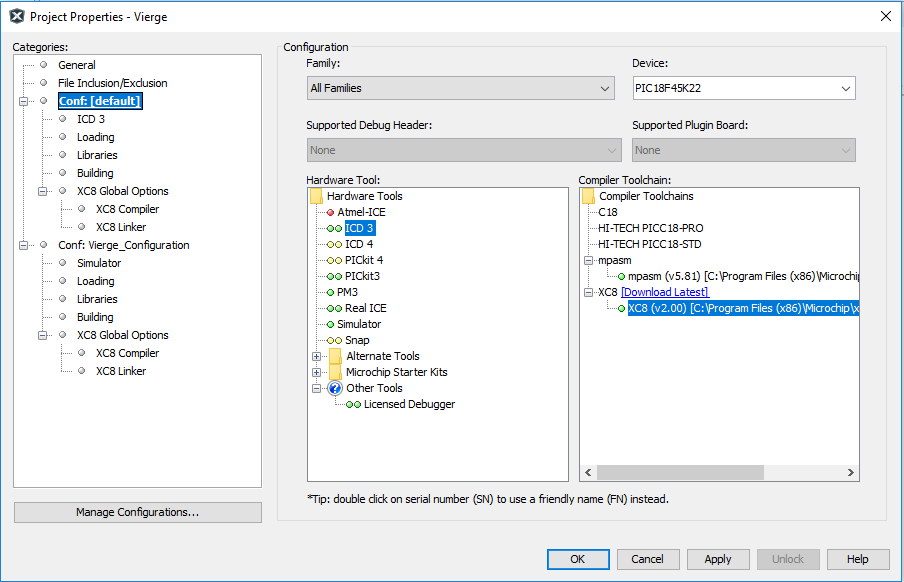
Si on veut configurer le simulateur avec Fosc = 8 MHz (Fcyc = Fosc/4 = 2 MHz) :





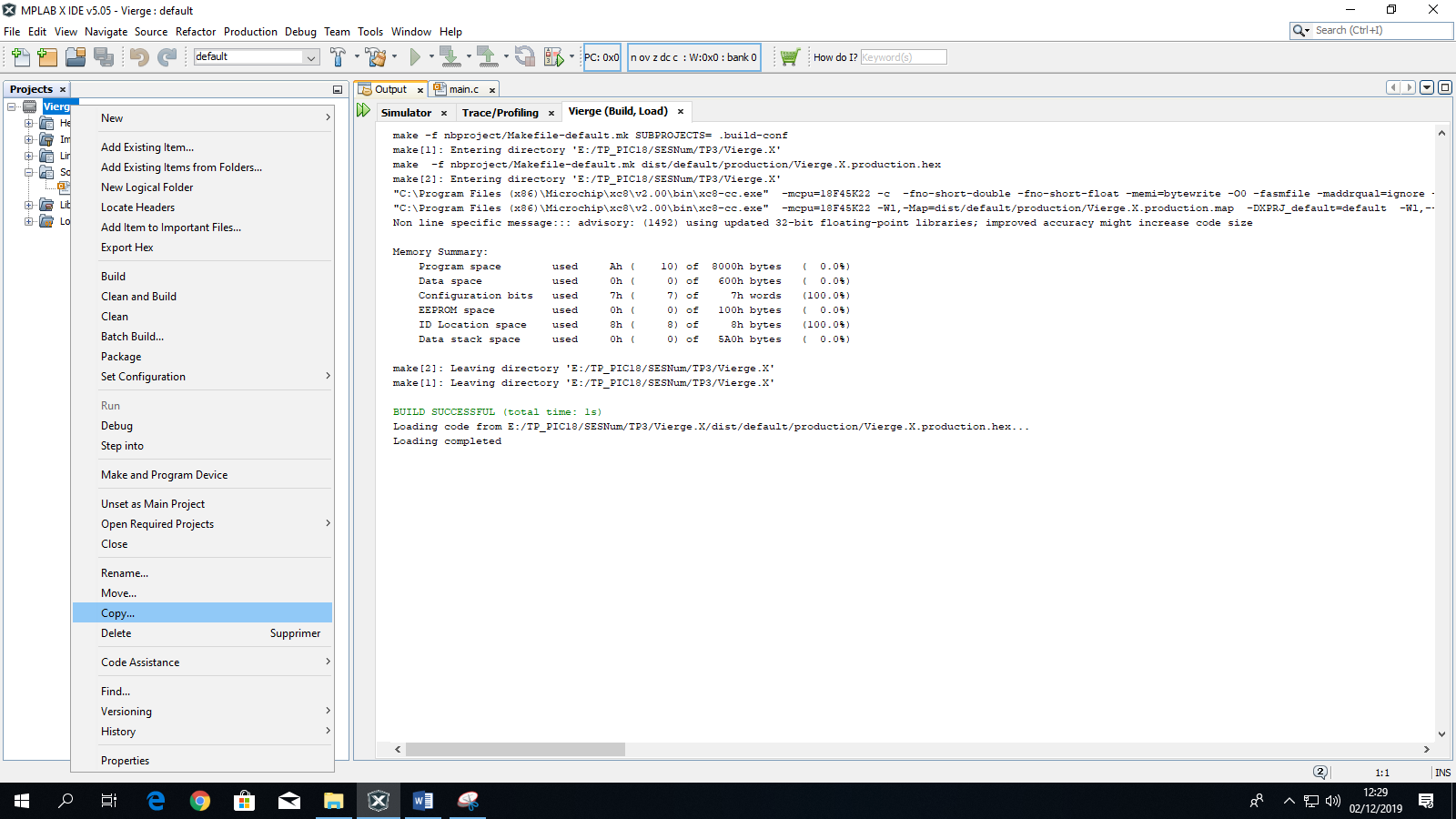
Apply 🡪 OK

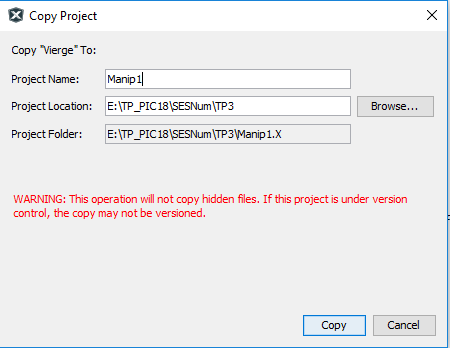
On peut passer du simulateur au débogage matériel sur ICD3 :



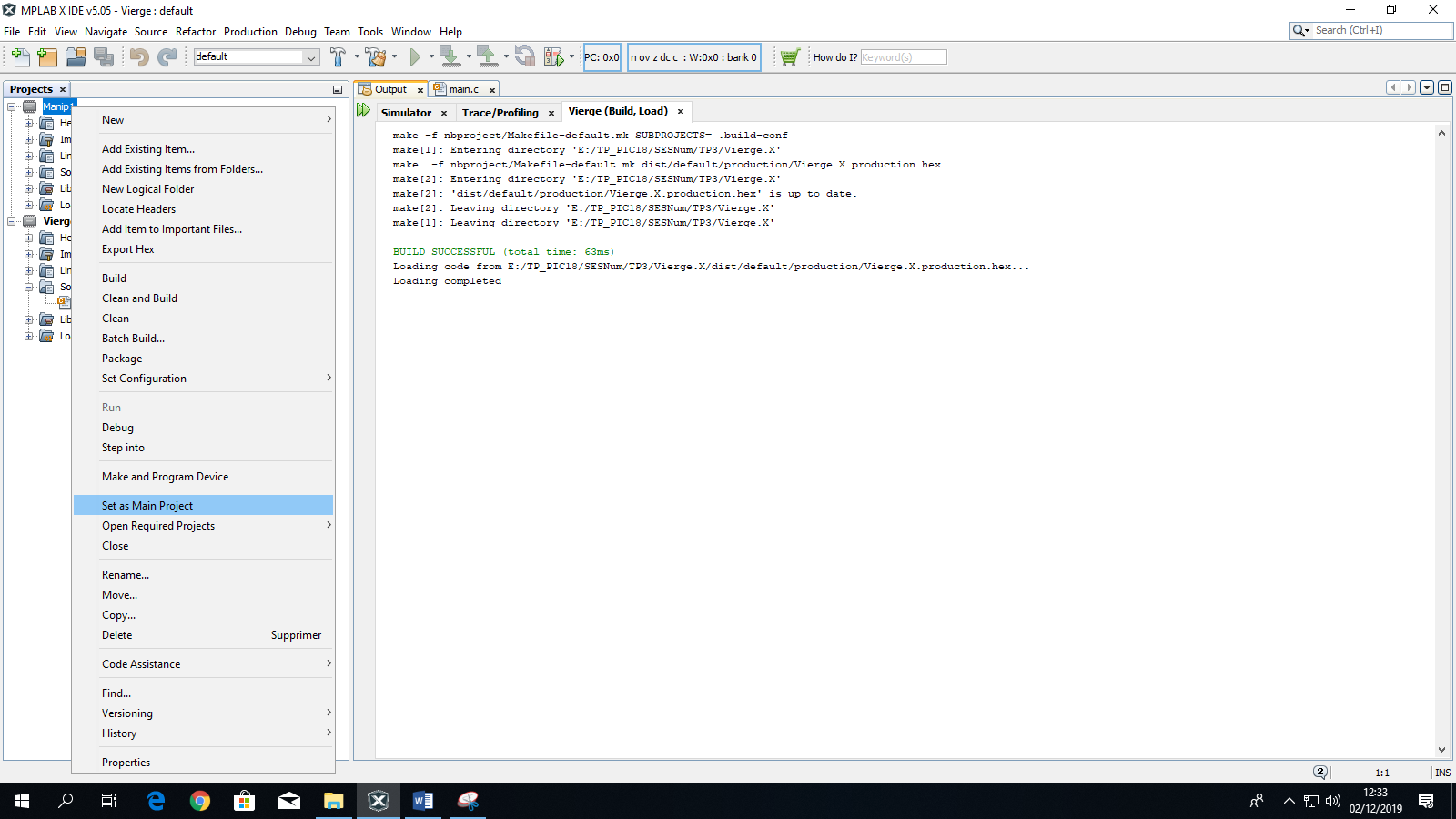
Apply 🡪 OK

On peut copier un projet pour en créer un autre d’un autre nom (avec le bouton droit de souris). Le nouveau projet irritera de la configuration du premier projet :

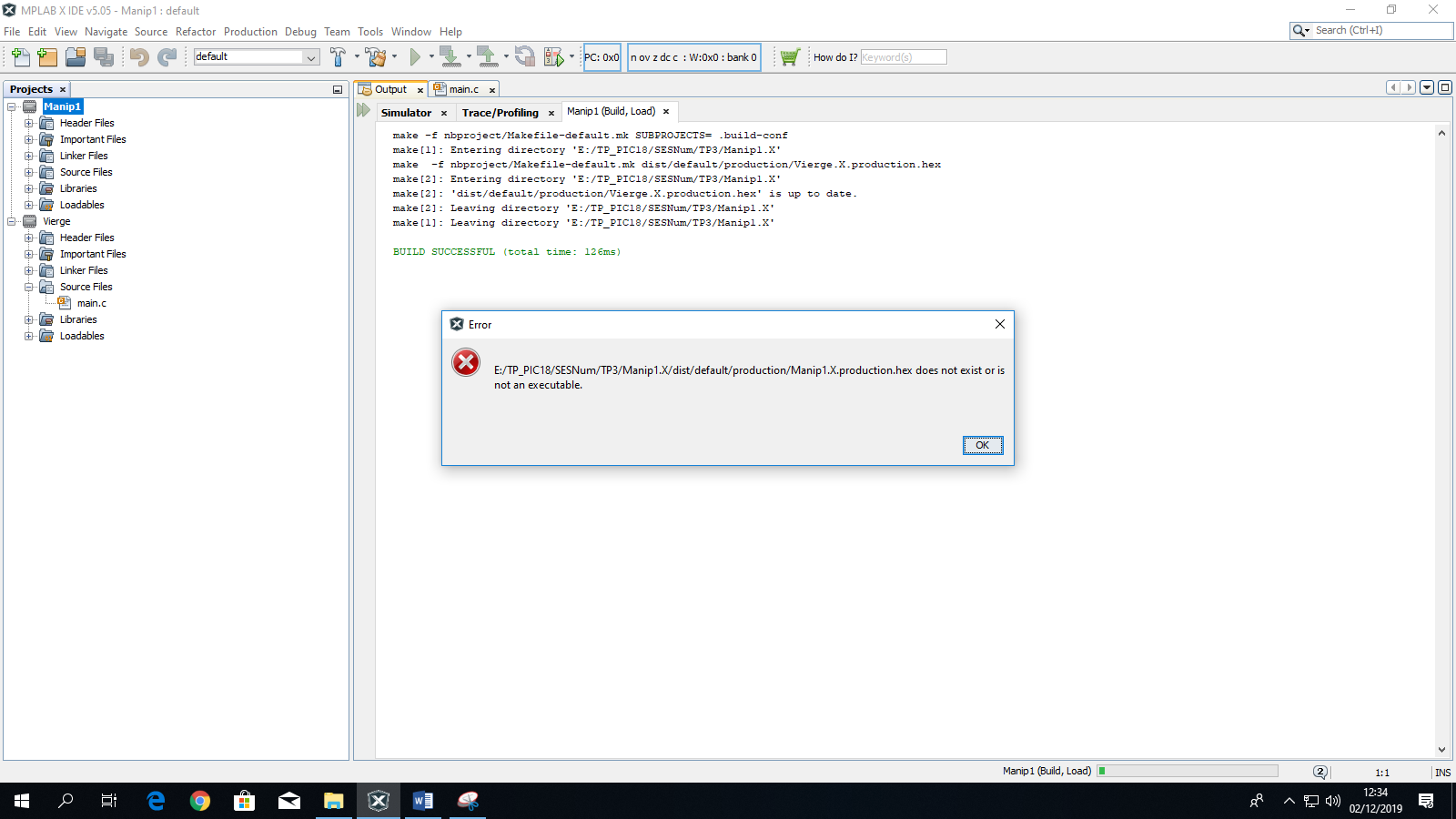




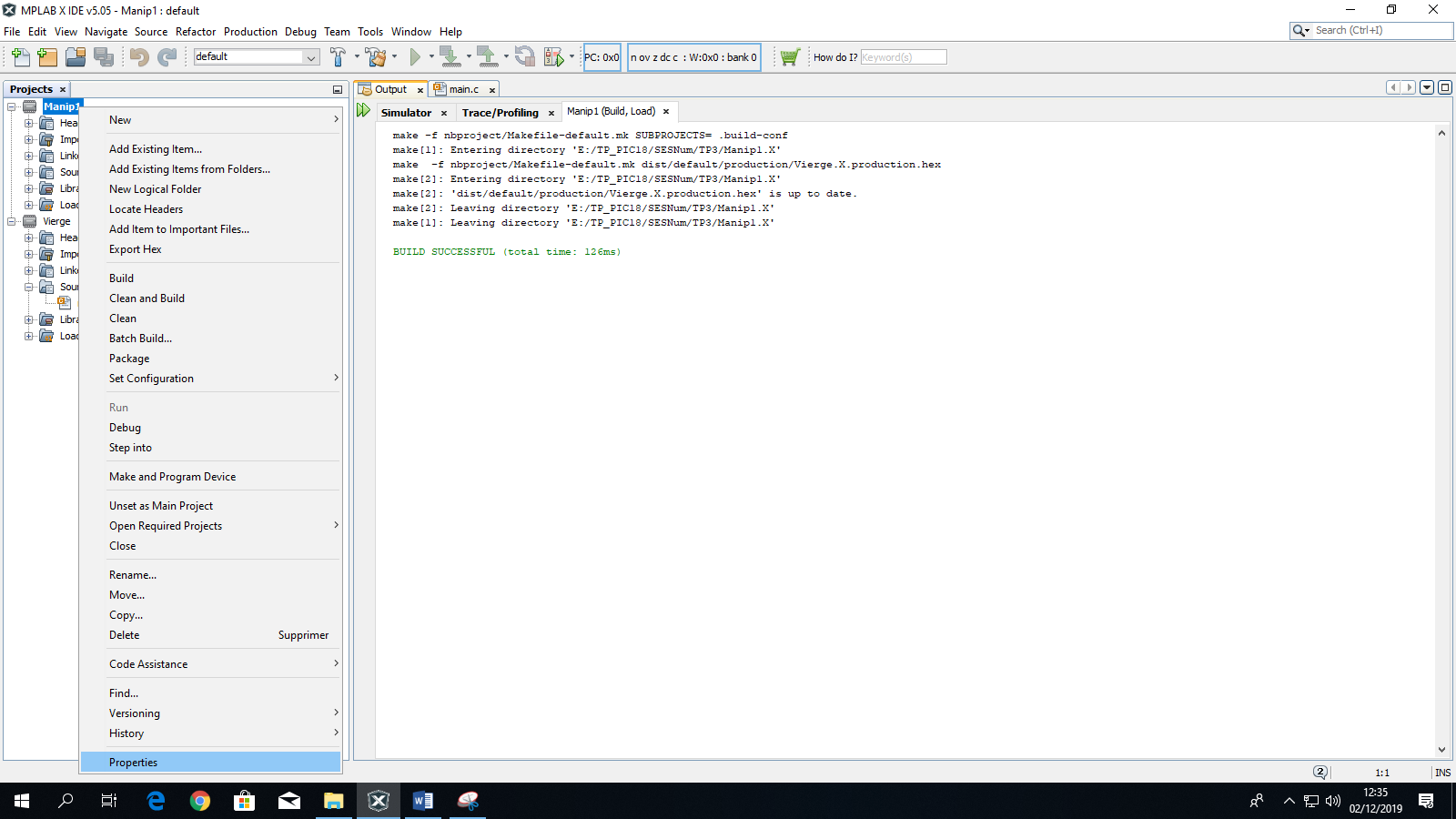
Changer le nom du projet Vierge par un autre nom (exemple : Manip1) 🡪 Copy

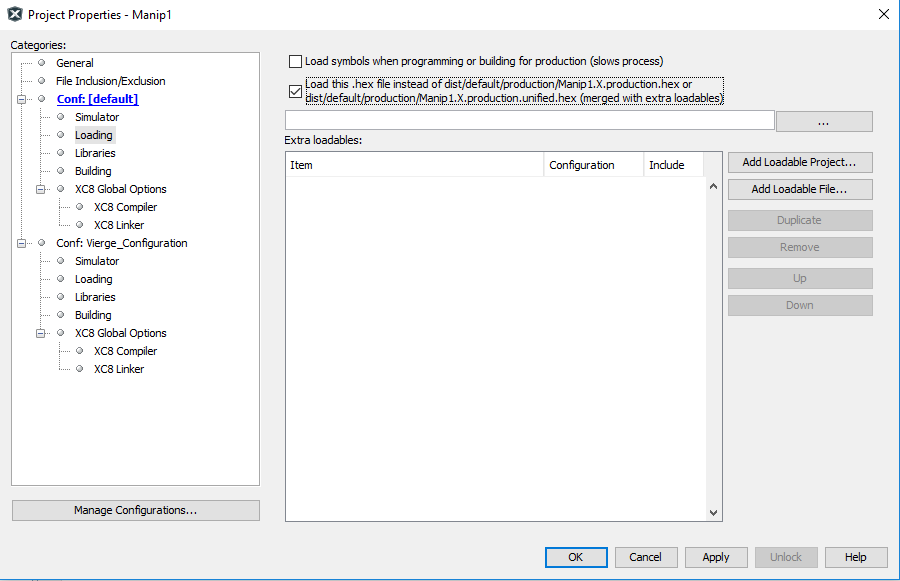


La compilation de ce projet « Manip1 » donne cette erreur :



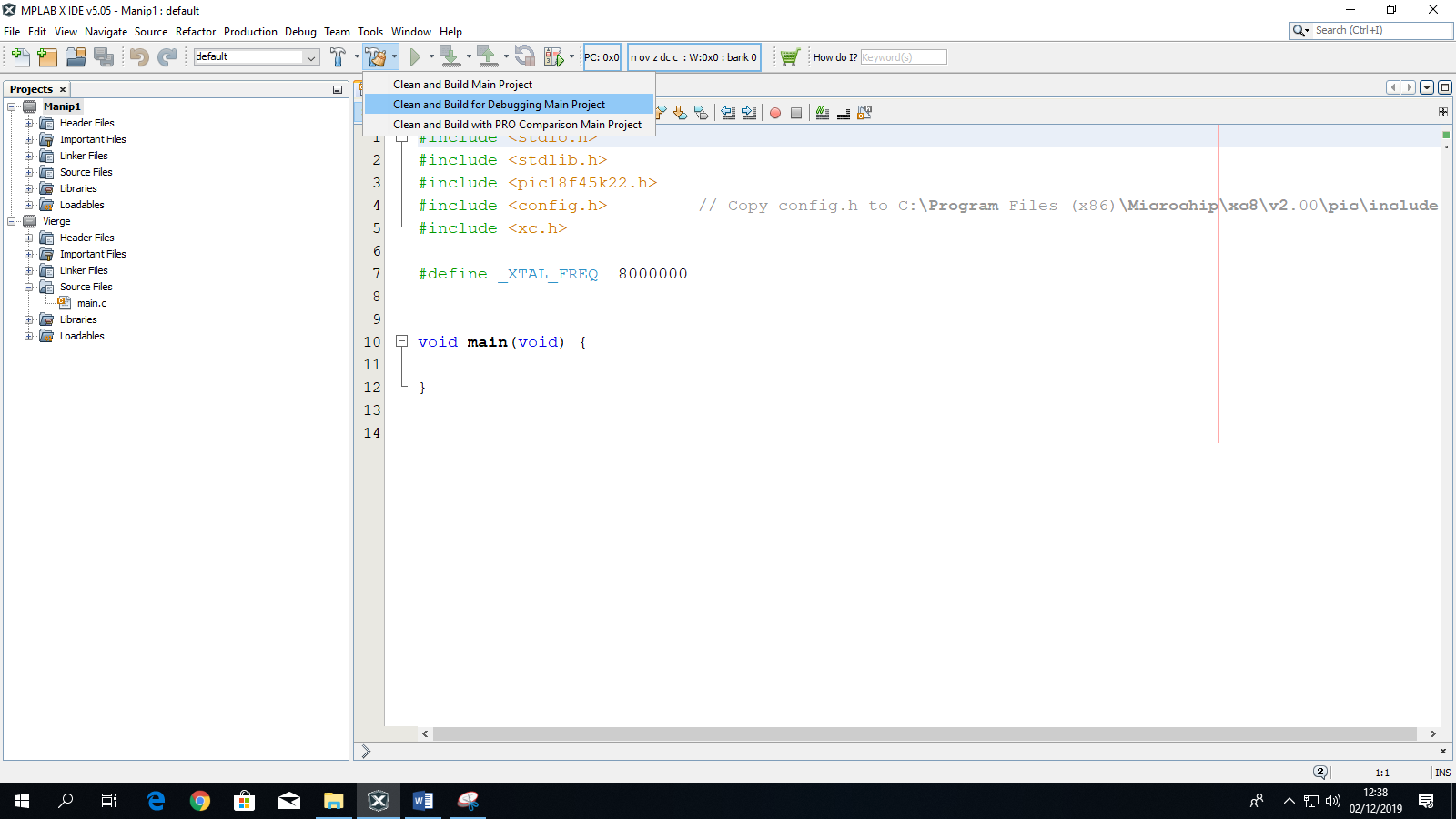
Pour résoudre cette erreur, on procède comme suit :





OK

Clear and Build for Debugging Main Projet avec 



Build projet avec 

