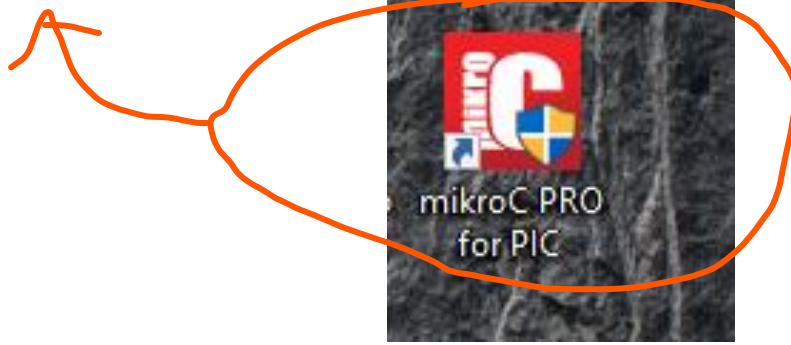
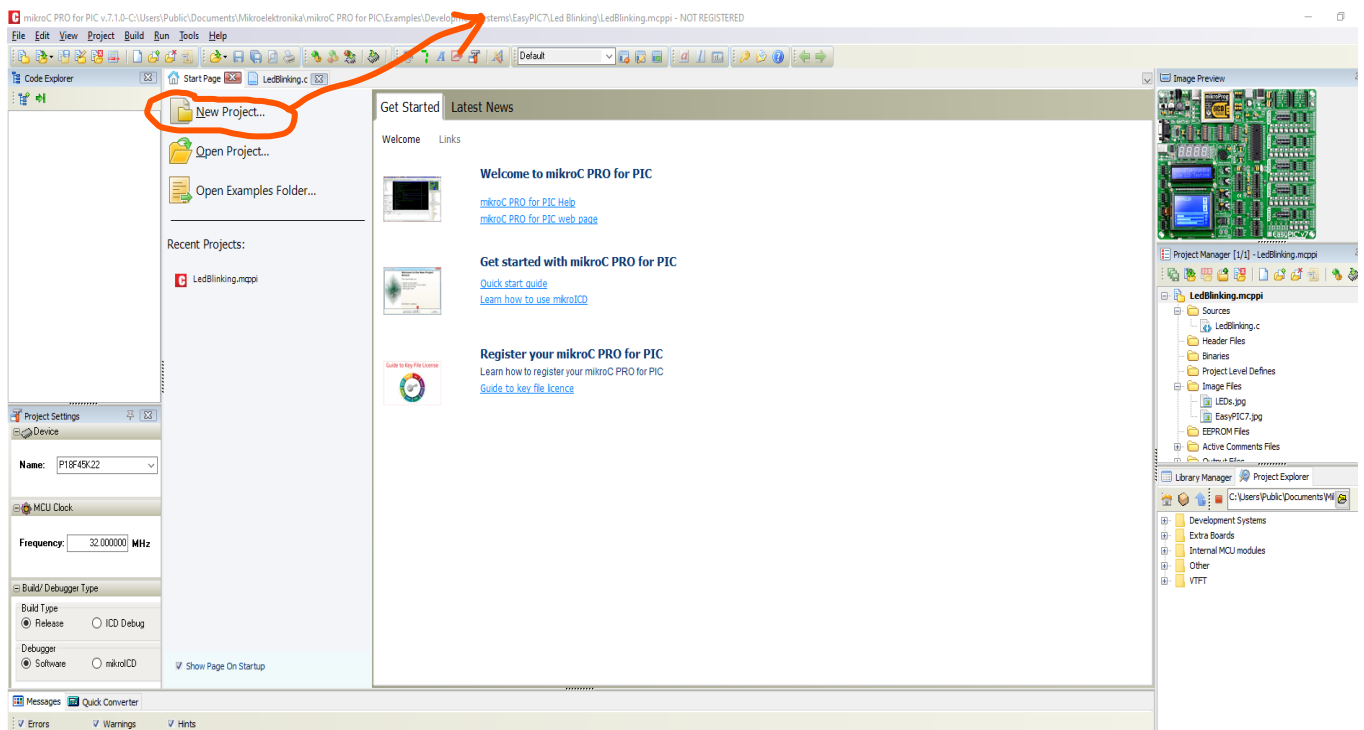


Double Click



Click new project





[mikroC PRO for PIC Help](#)  
[mikroC PRO for PIC web page](#)



## Get started with mikroC PRO for PIC

[Quick start guide](#)  
[Learn how to use mikroICD](#)



New Project Wizard

**Steps:**

1. Project type
2. Project settings
3. Add files
4. Libraries

**Project type:**

Standard project  
Visual TFT project

Create plain project...

Select project type that best suits your needs.

Click Next

Back Next Cancel



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New Project Wizard

**Steps:**

1. Project type
2. Project settings
3. Add files
4. Libraries

**Project Settings:**

Project Name: peripheralsLab

Project folder: L:\Academic\Peripherals and Interfacing\Lab\MikroC

Device name: P16F877A

Device clock: 8.000000 MHz

Open Edit Project window to set Configuration bits

Enter project name, project folder, select device name and enter a device clock (for example: 80.000).

Checking 'Open Edit Project' option will open 'Edit Project' window after closing this wizard. This enables you to easily setup your device and project.

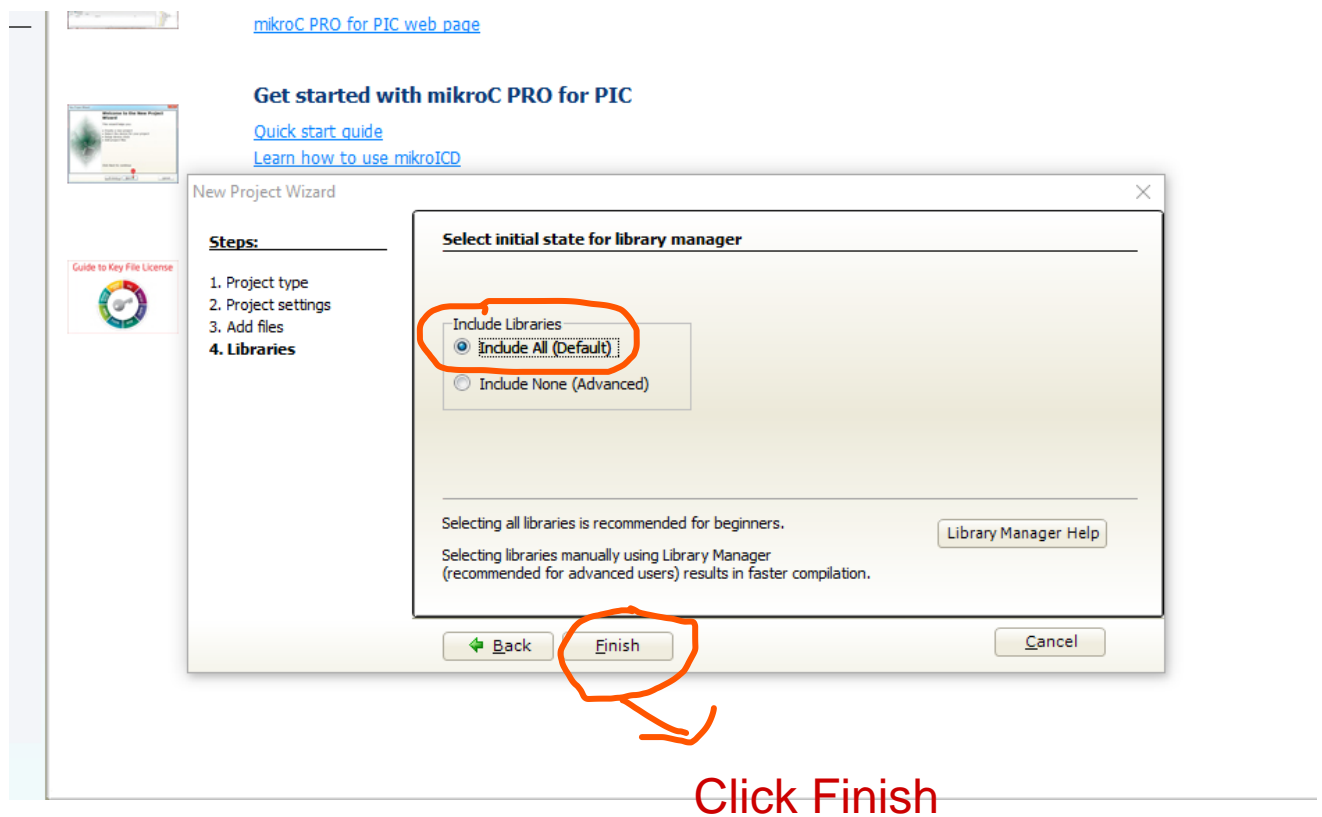
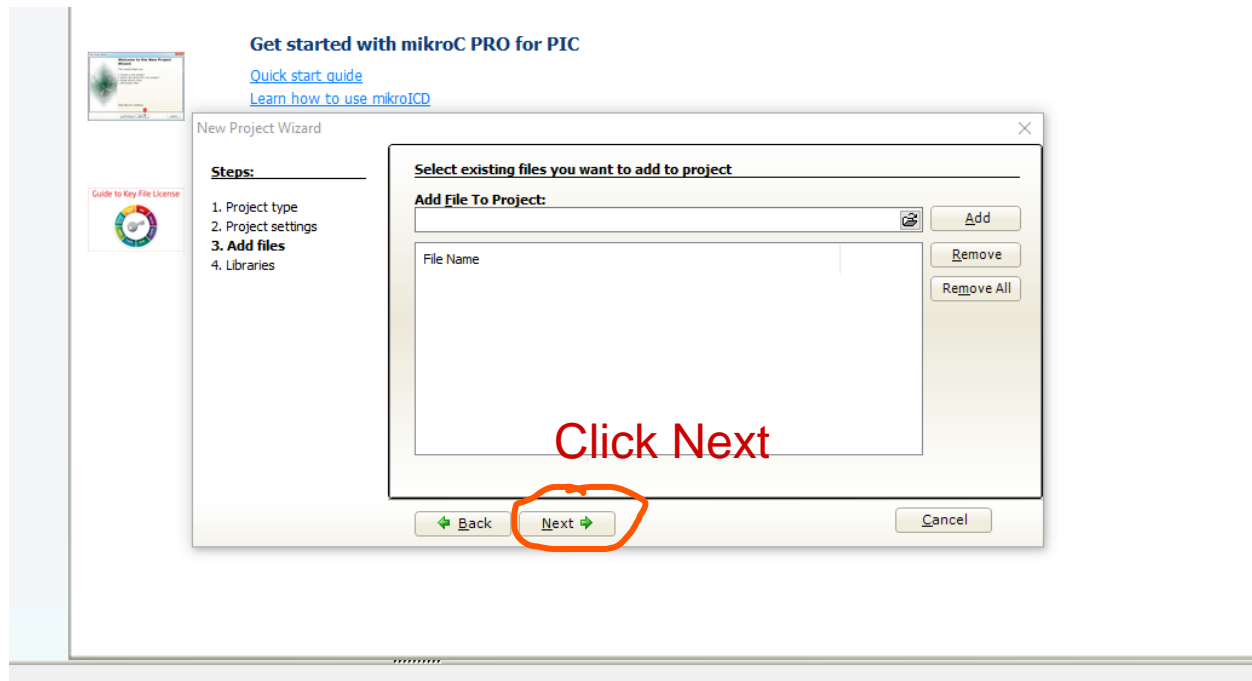
**Note: Project name and project folder must not be left empty.**

Back Next Cancel

Select as shown here

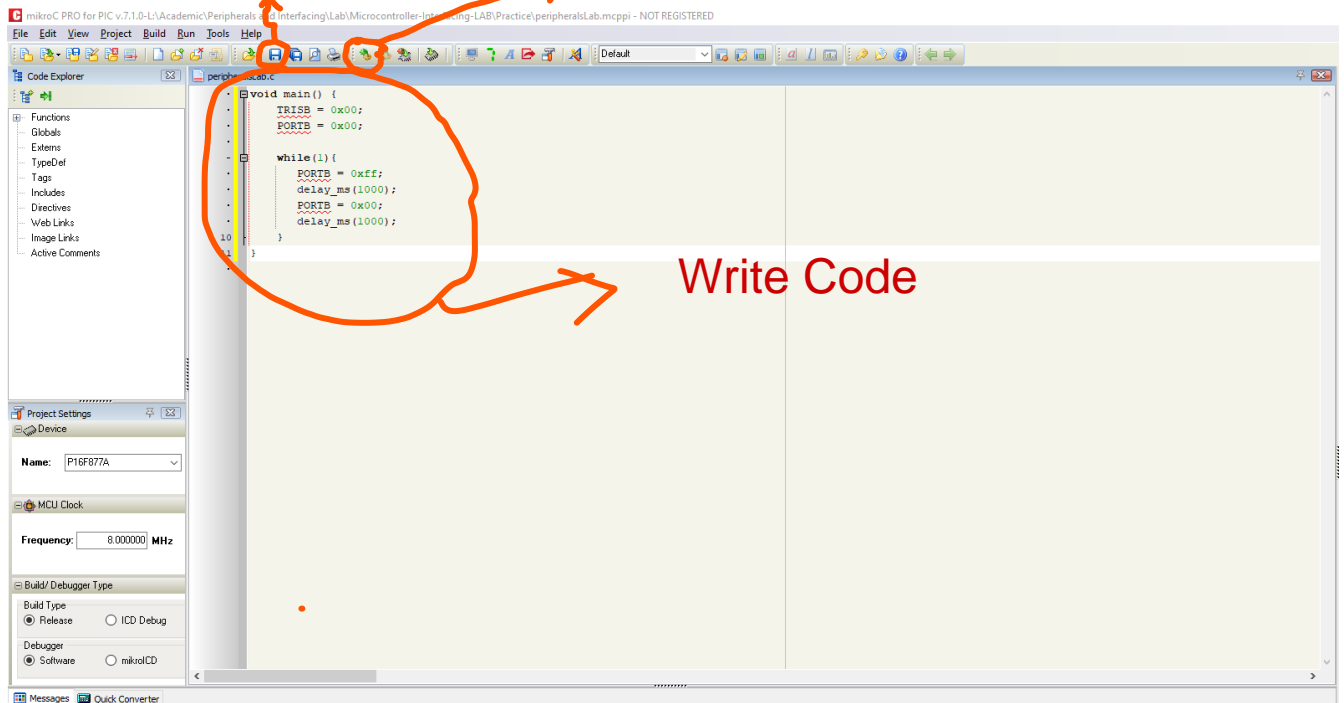
Give Name as your wish

Browse and save in a folder as your wish



Save project

Build Project



Write Code

Build and Program project

