

INSTALLATION STEPS FOR Atmel Studio 6

This document is aimed at helping you install ATMEL STUDIO 6.

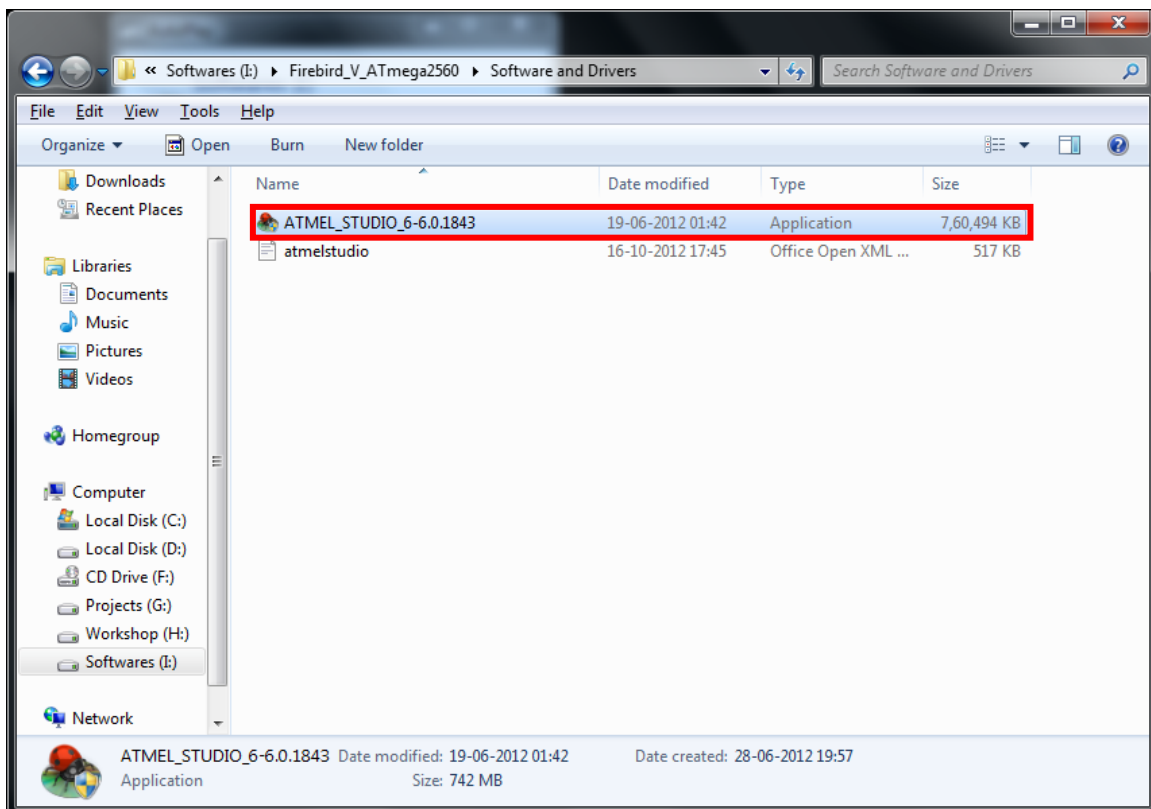
Atmel Studio 6 is an Integrated Development Environment (IDE) for writing and debugging AVR/ARM applications in Windows XP/Windows VISTA/Windows 7 environments. Atmel Studio provides a project management tool, source file editor, simulator, assembler and front-end for C/C++, programming and on-chip debugging.

The software is also available in the Software and Drivers Folder provided in the DVD. You can also download the software from http://www.atmel.com/microsite/atmel_studio6 providing your e-mail id during registration. It is preferred downloading the 731 MB full installer instead of 530MB part-installer which requires an Internet connection during installation.

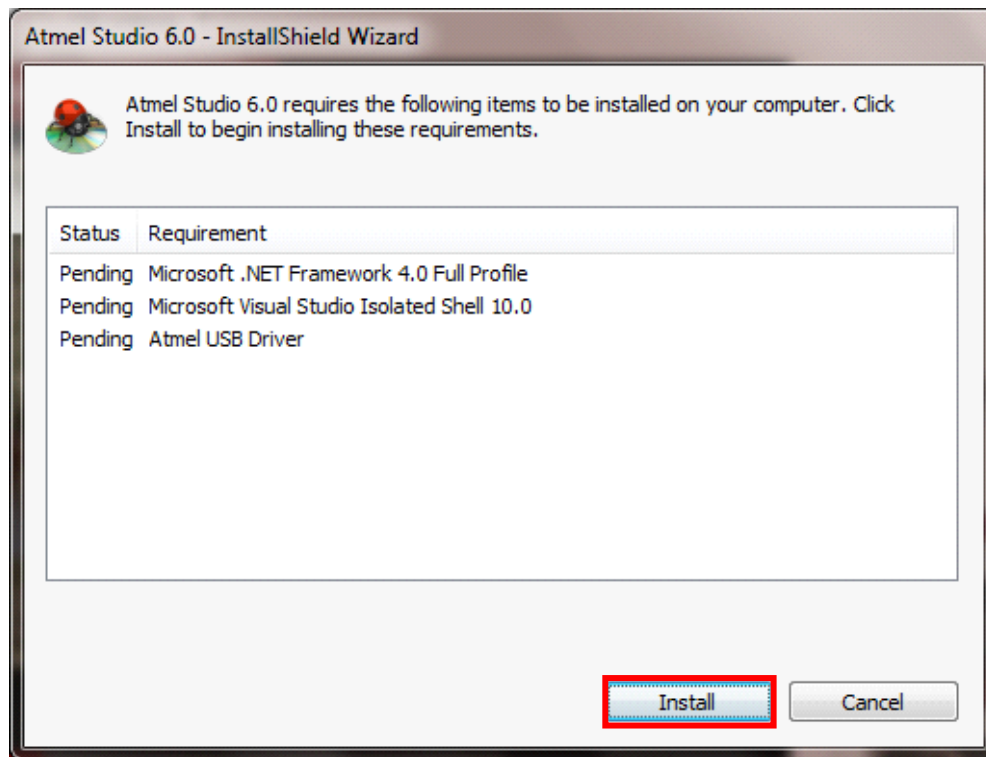
INSTALLATION GUIDE

Copy **ATMEL_STUDIO_6-6.0.1843** from the “Software and Drivers” folder of the documentation DVD provided by e-Yantra on the PC and click on file ATMEL_STUDIO_6-6.0.1843.exe

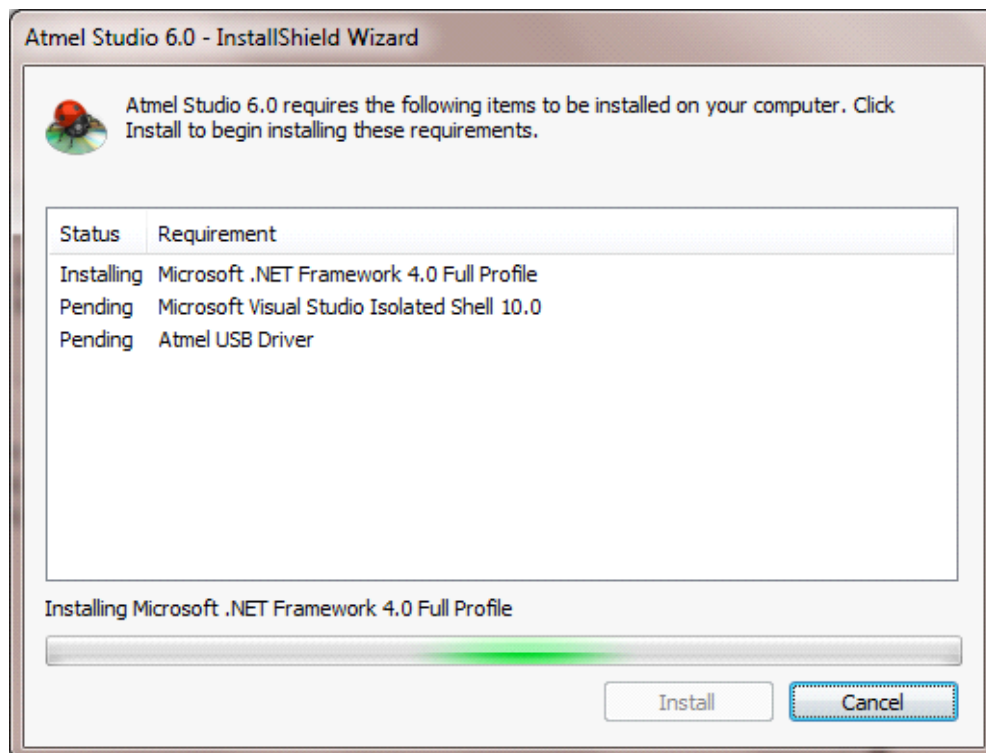
1. Double click on the installer file to start installation



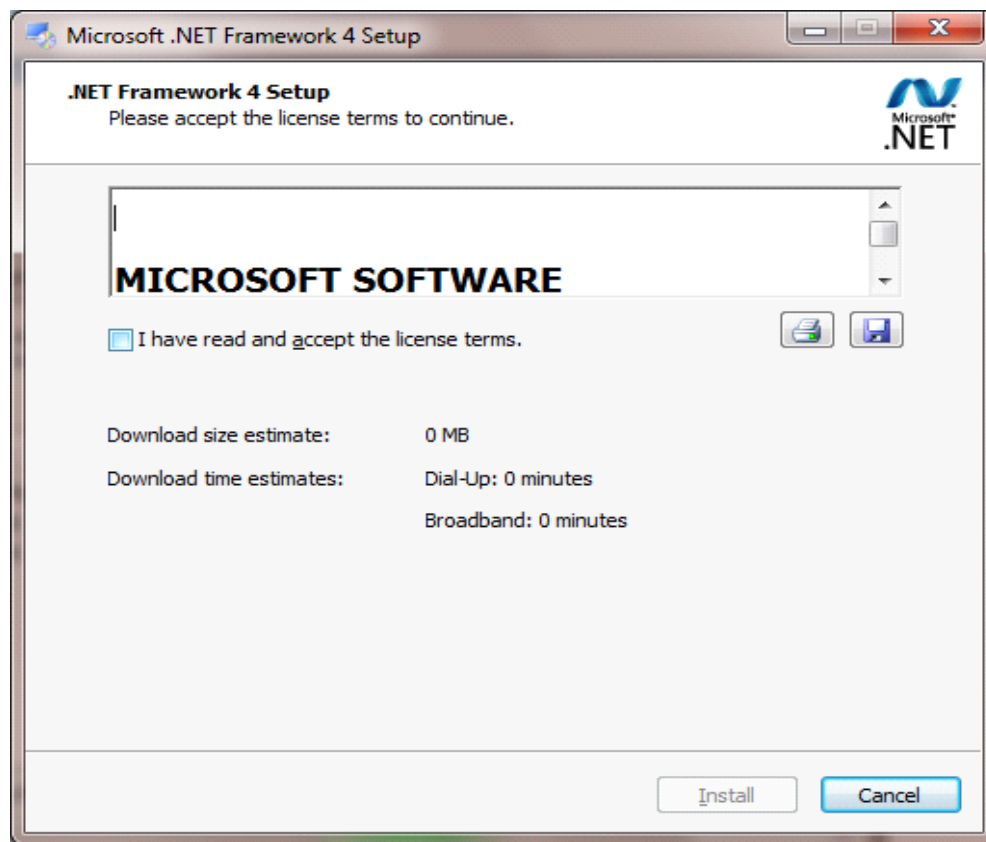
- Click on the install option. (If you already have Visual Studio 2010 installed then it won't re-install)



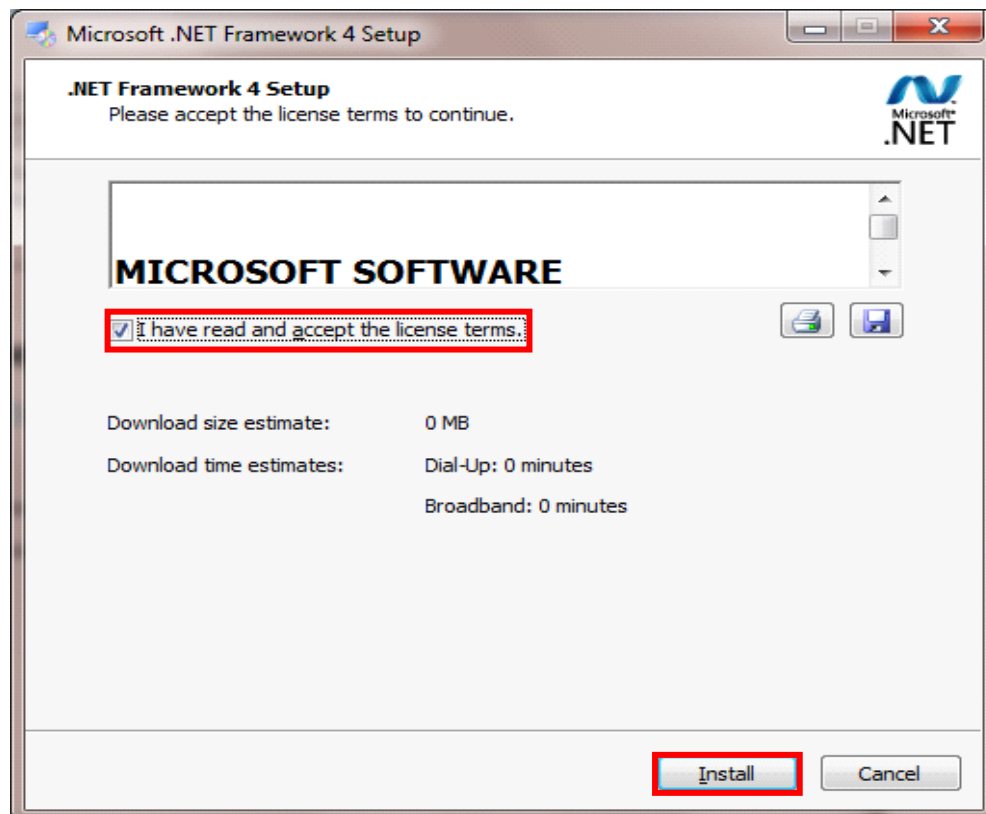
- Installation Begins for .NET Framework (Do not Press Cancel)



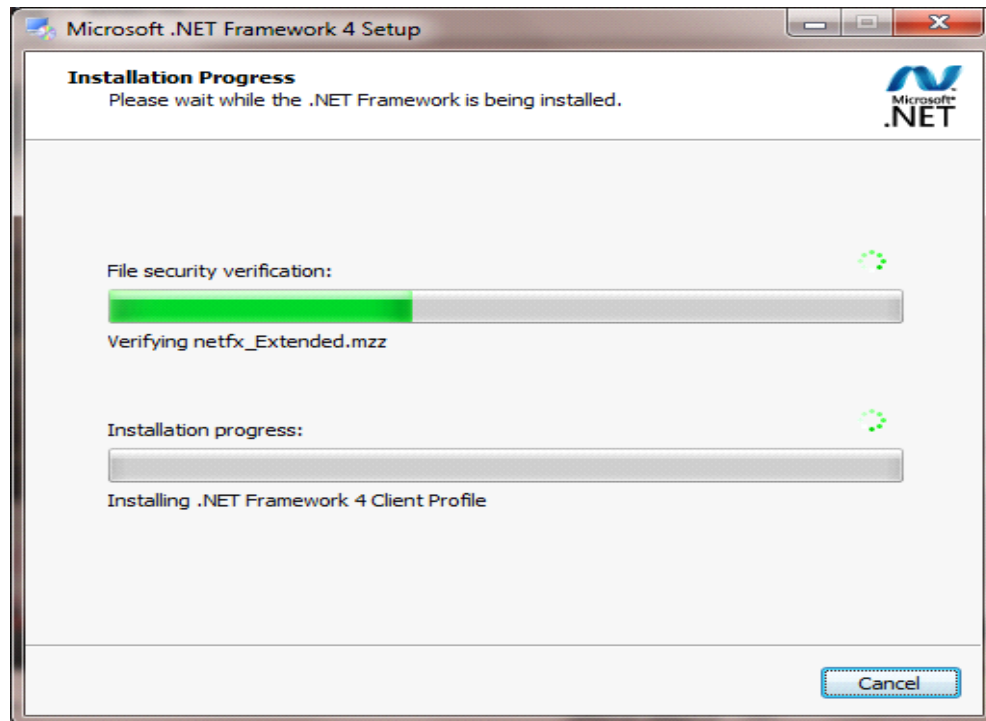
4. Setup Window for .NET Framework



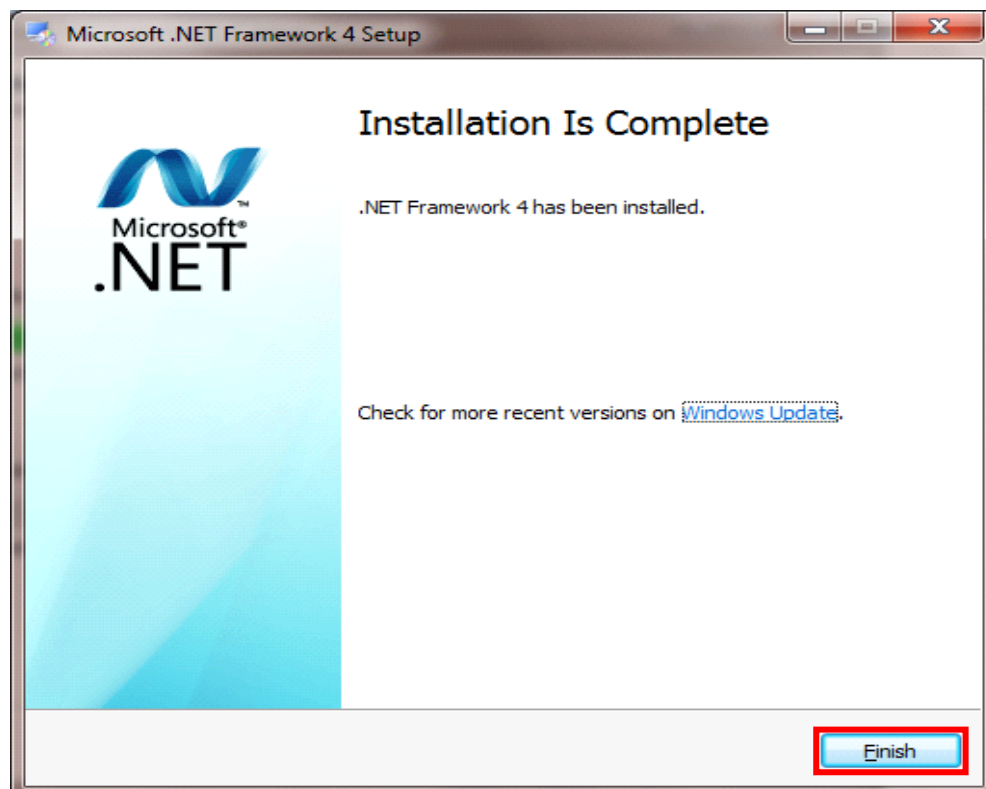
5. Accept the Terms and Conditions and Click on Install



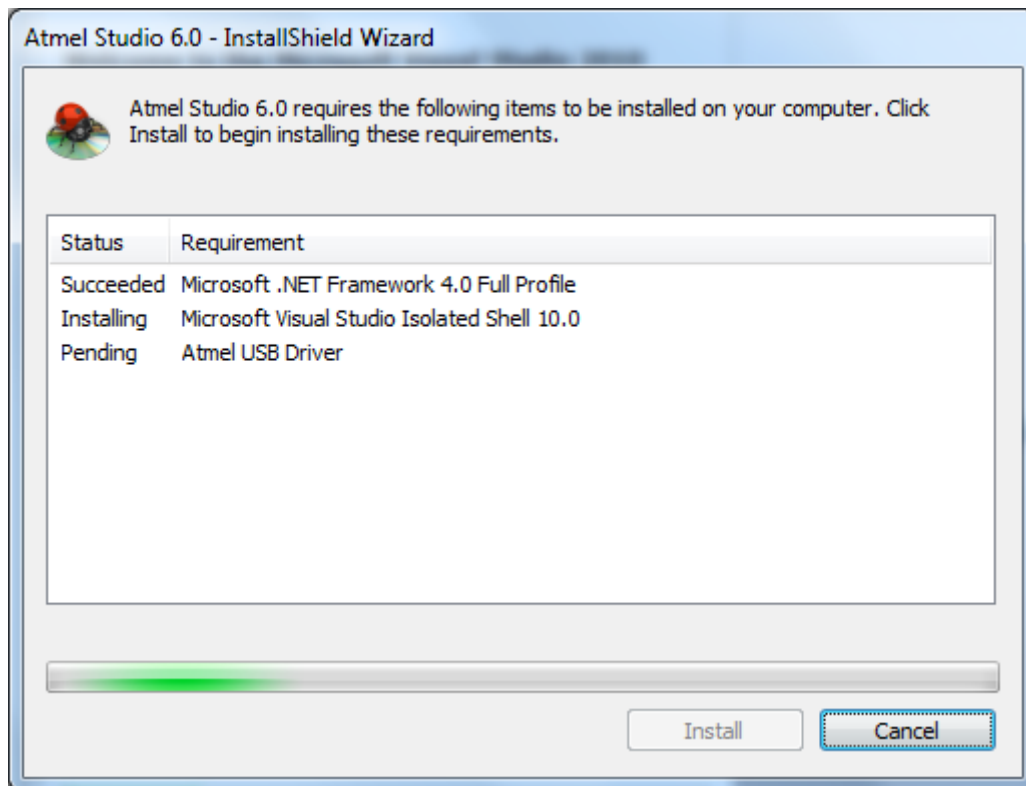
6. Installation Progress window (Do not press CANCEL during any step of installation)



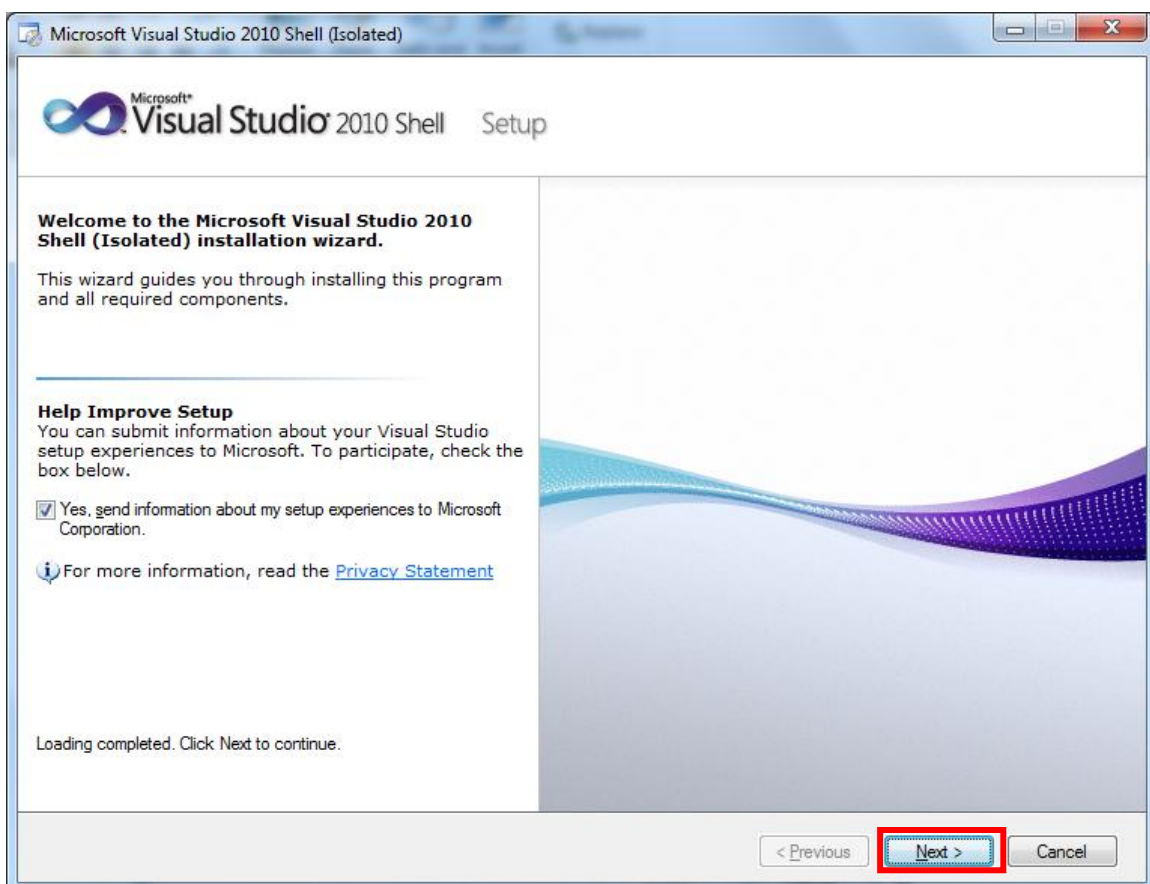
7. Click on FINISH



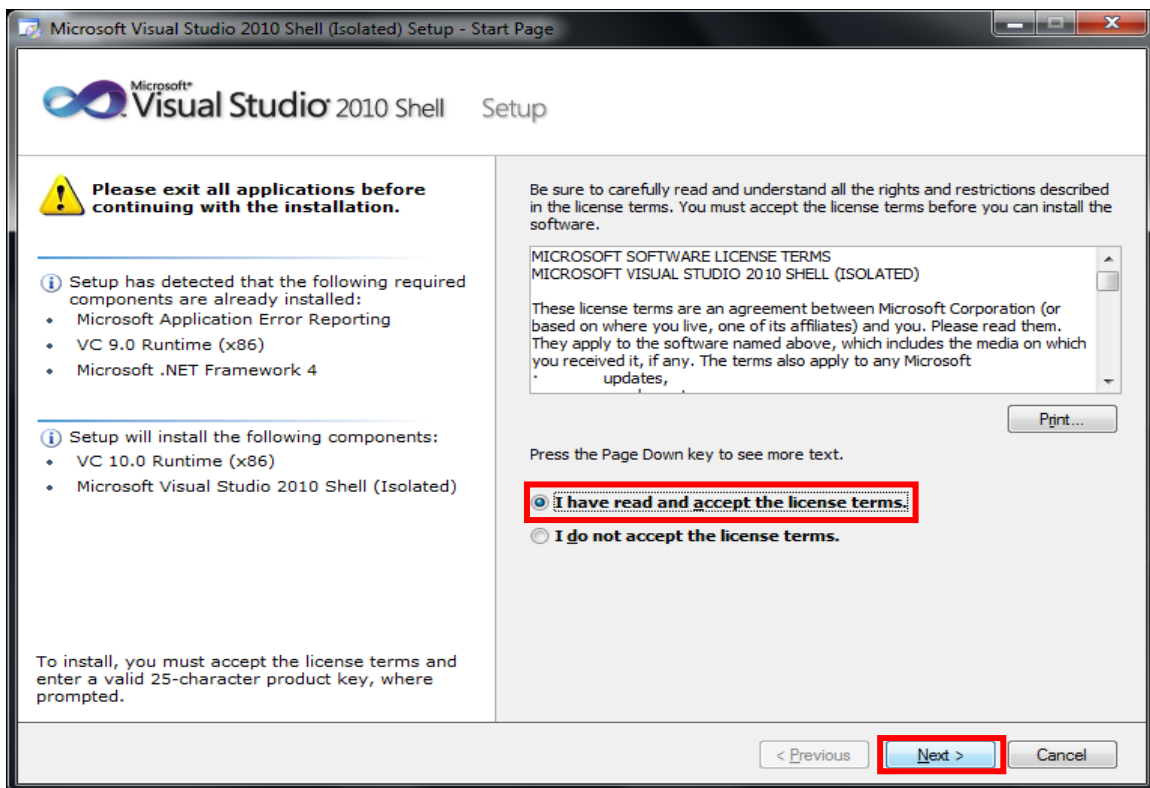
8. Installing wizard begins for Visual Studio (Do not Press Cancel)



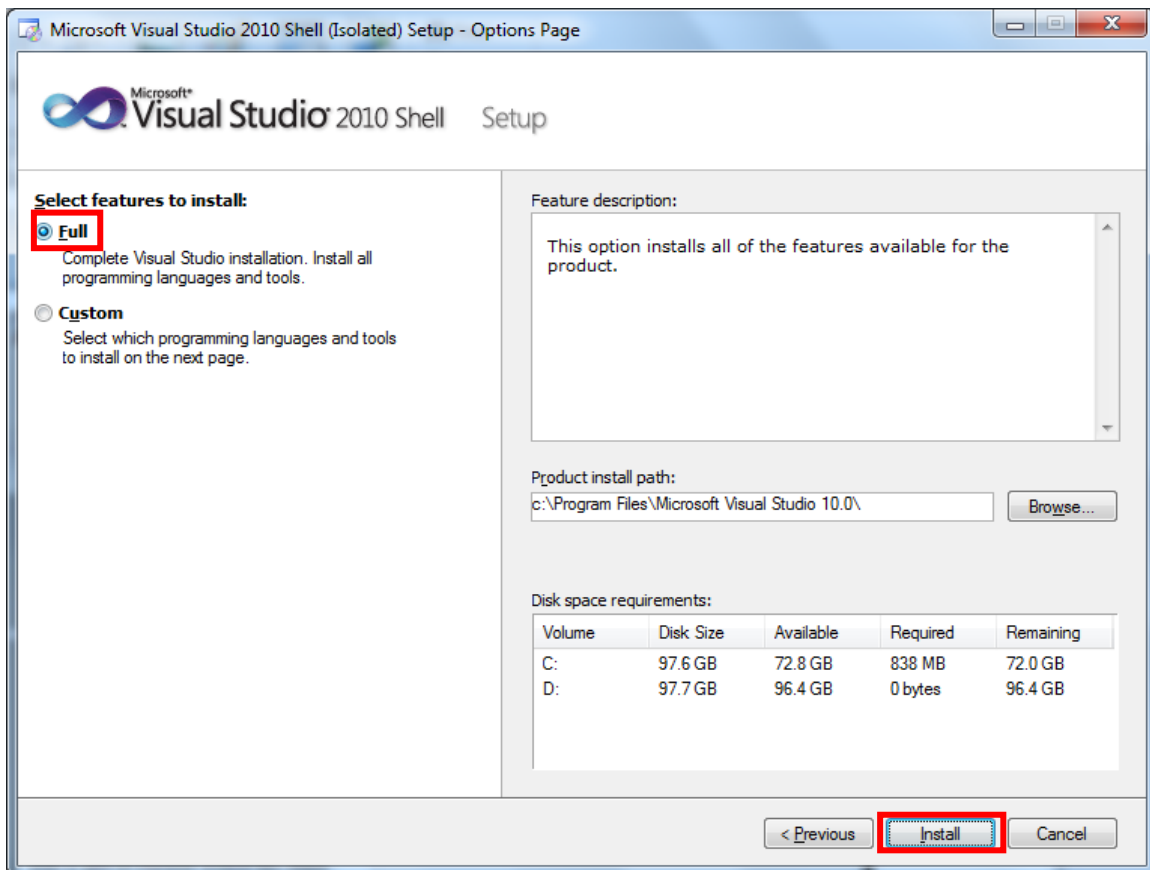
9. Click on Next to proceed



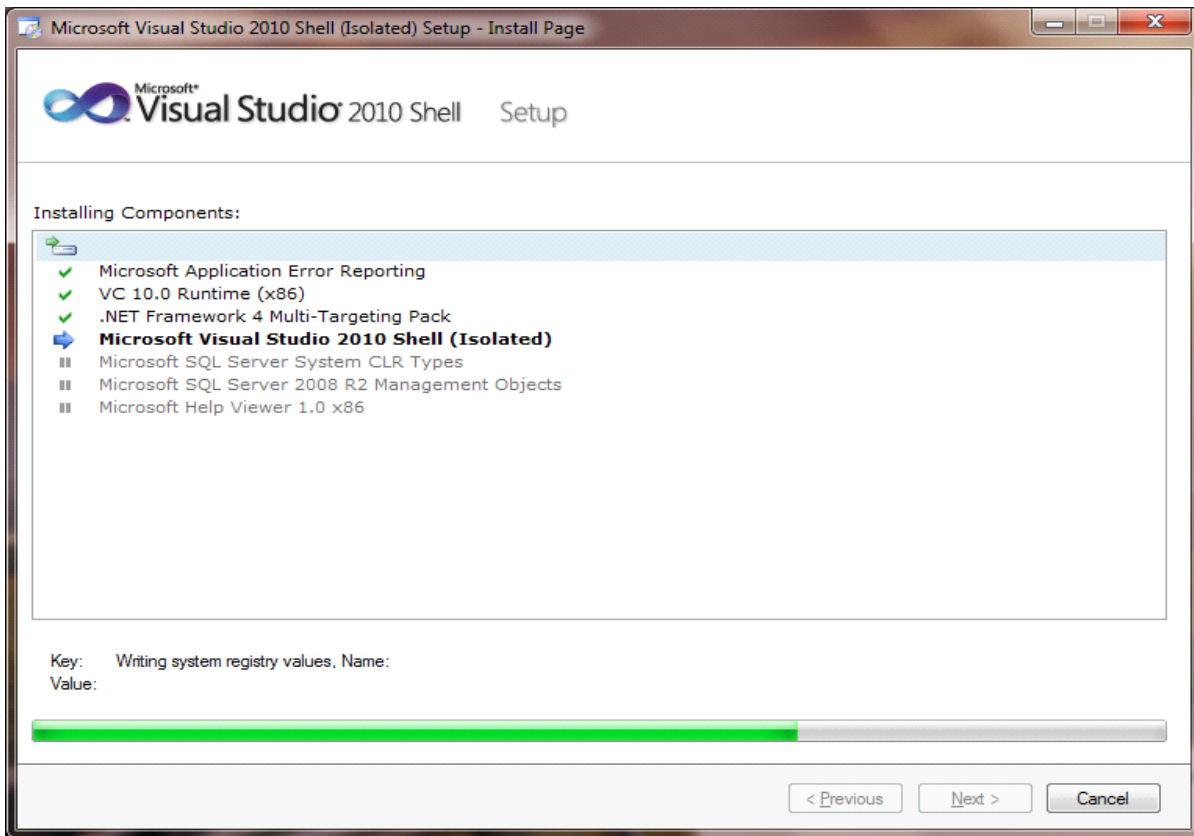
10. Accept the Terms and Conditions and Click Next to proceed



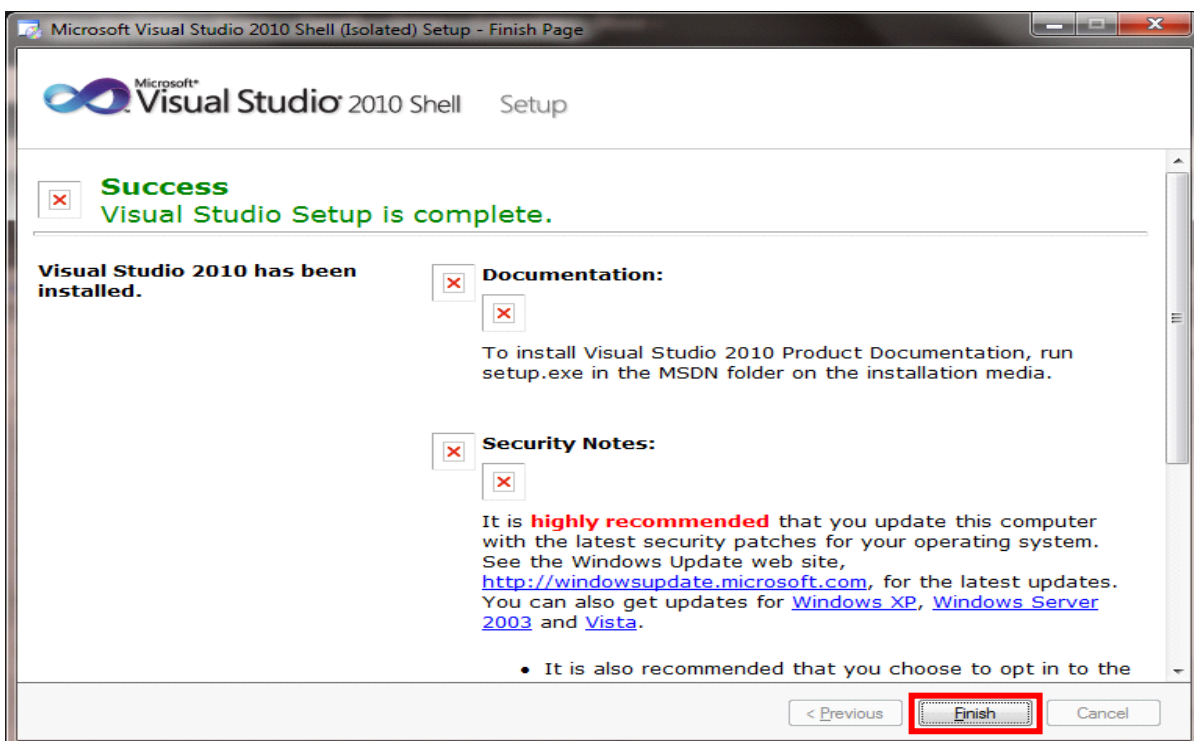
11. Select FULL Install and Click Next (Default is FULL)



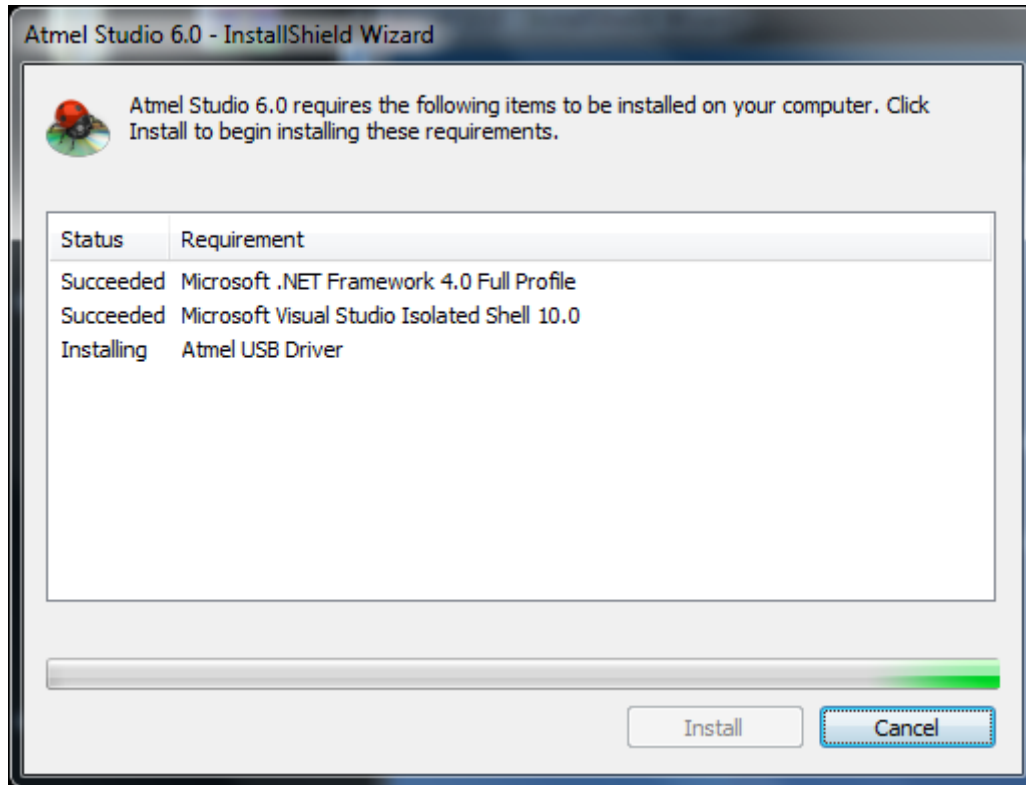
12. Install Page of Visual Studio 2010 shell (Do not Press Cancel)



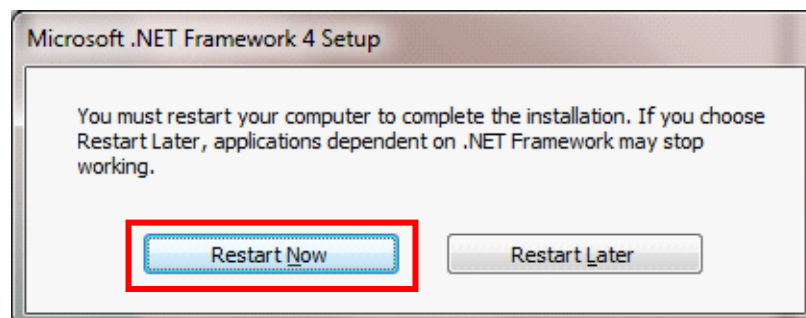
13. Click Finish



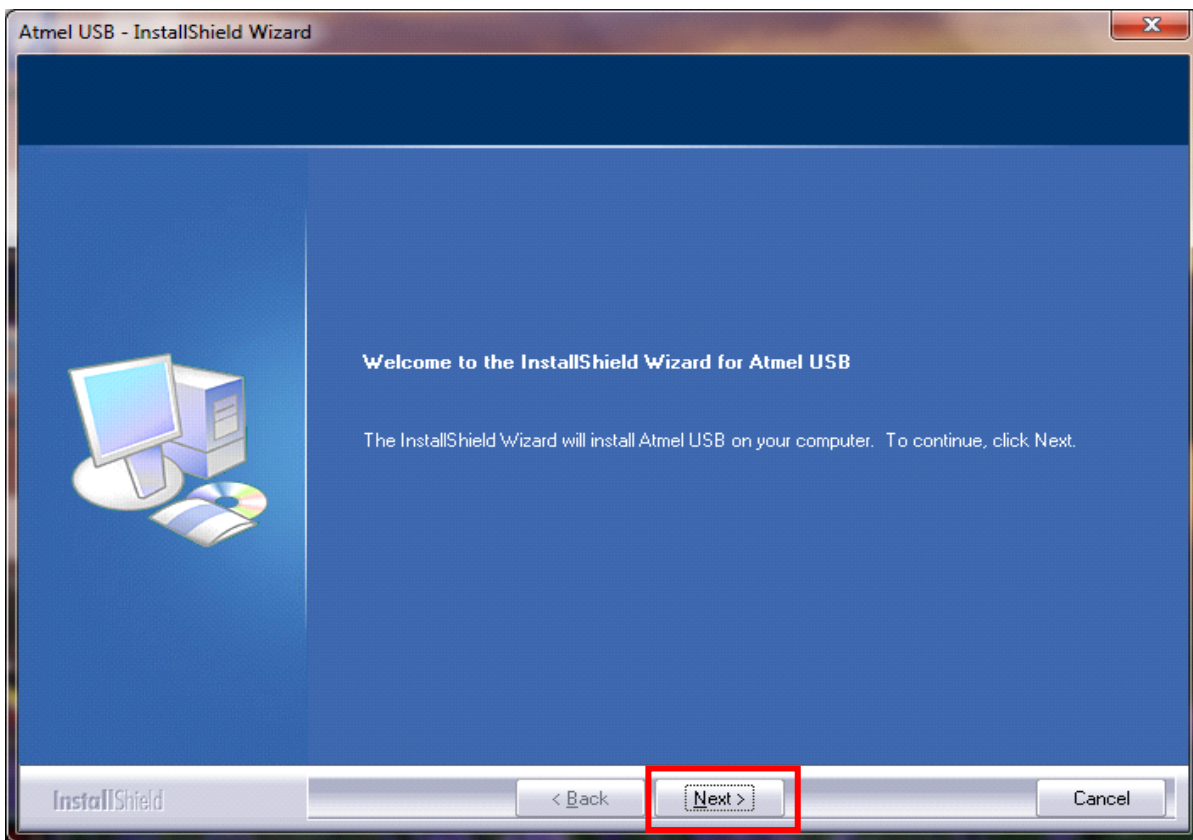
14. Install Page for Atmel USB Driver (Do not Press Cancel)



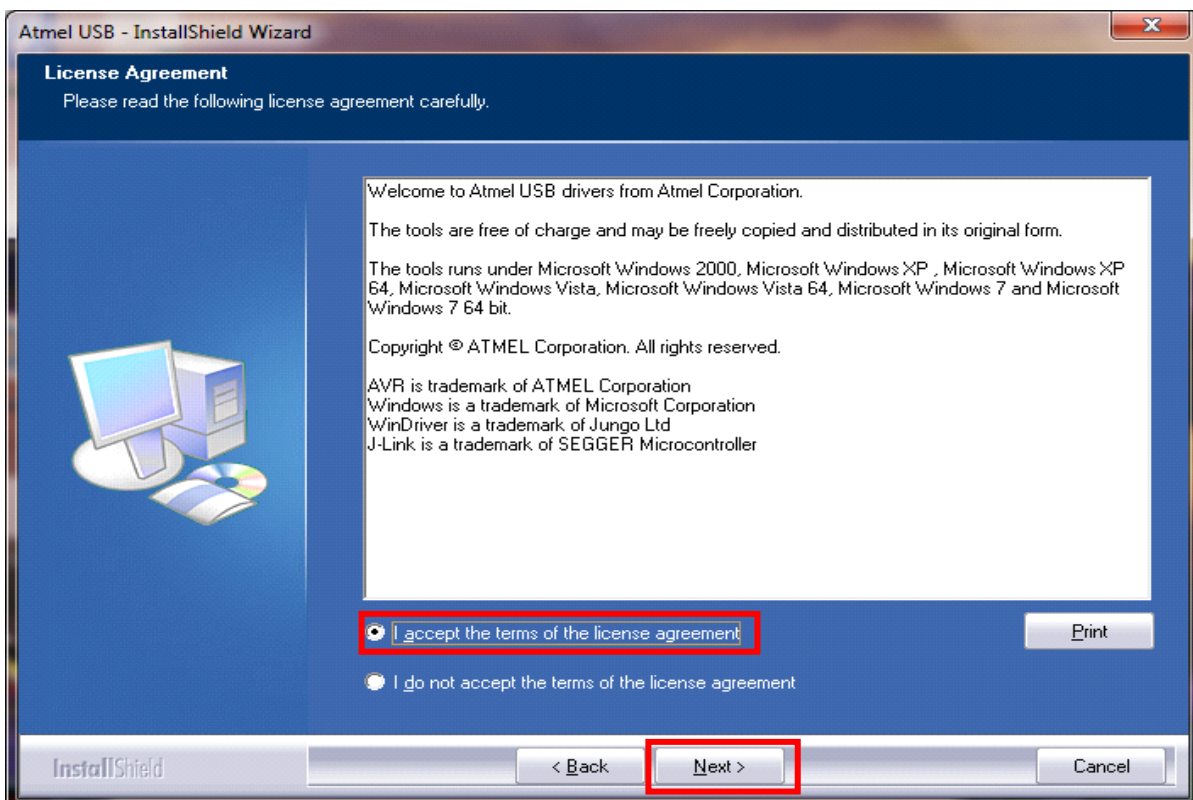
15. If the Restart window is prompted, click on Restart Now (otherwise automatically installation continues if .NET framework is installed previously)



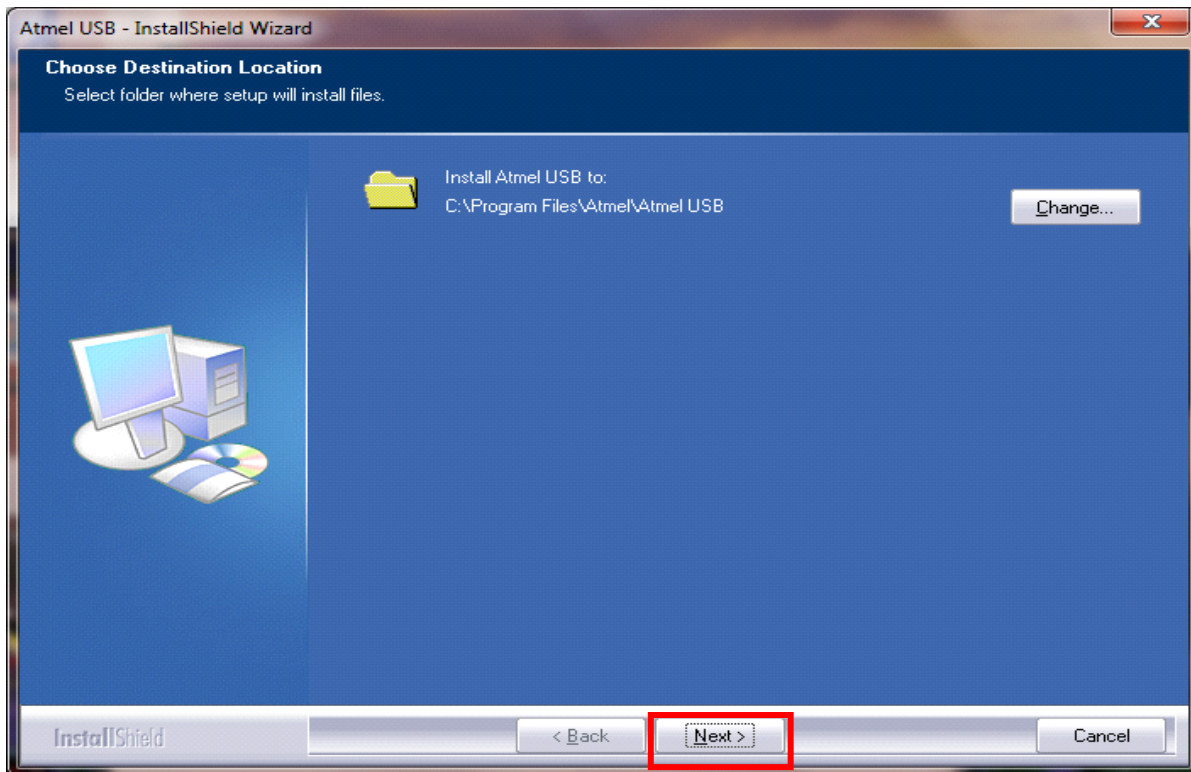
16. Now to install ATMEL USB Driver, Click Next



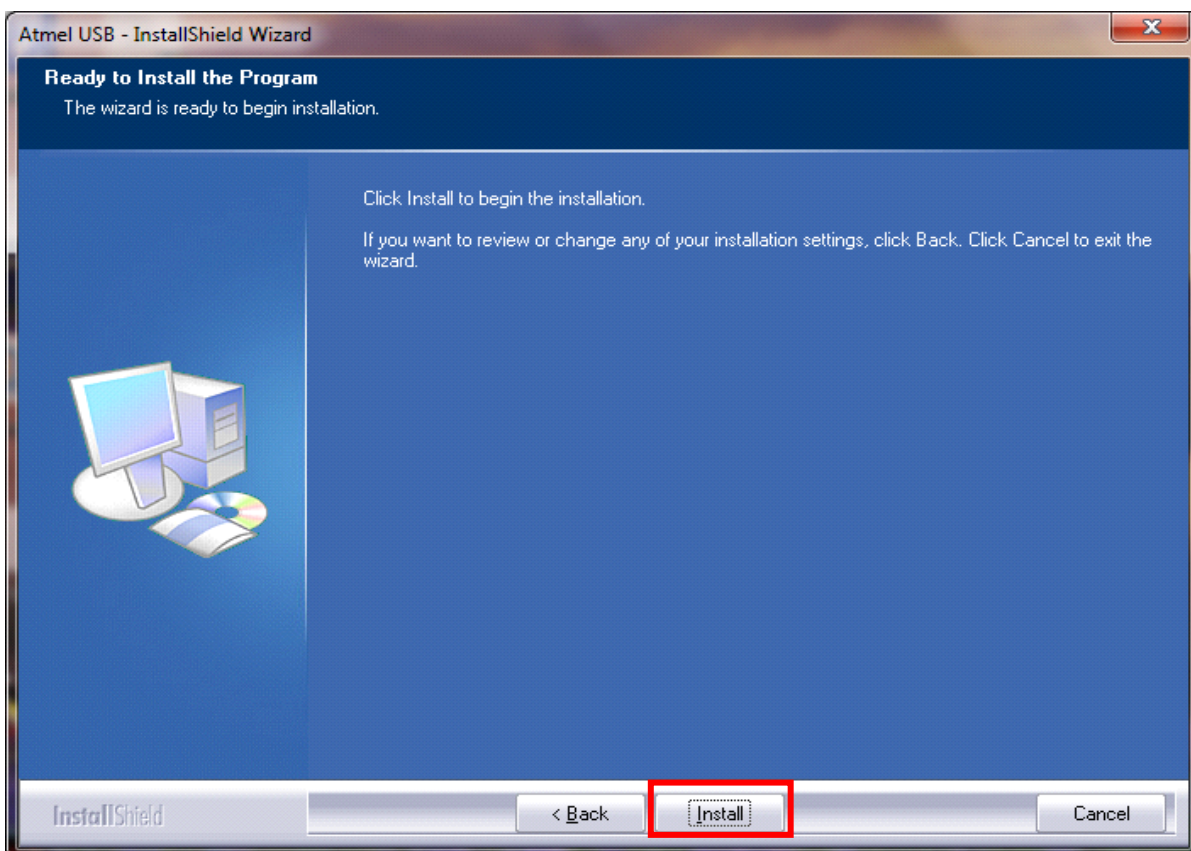
17. Accept the Terms and Conditions and Click Next



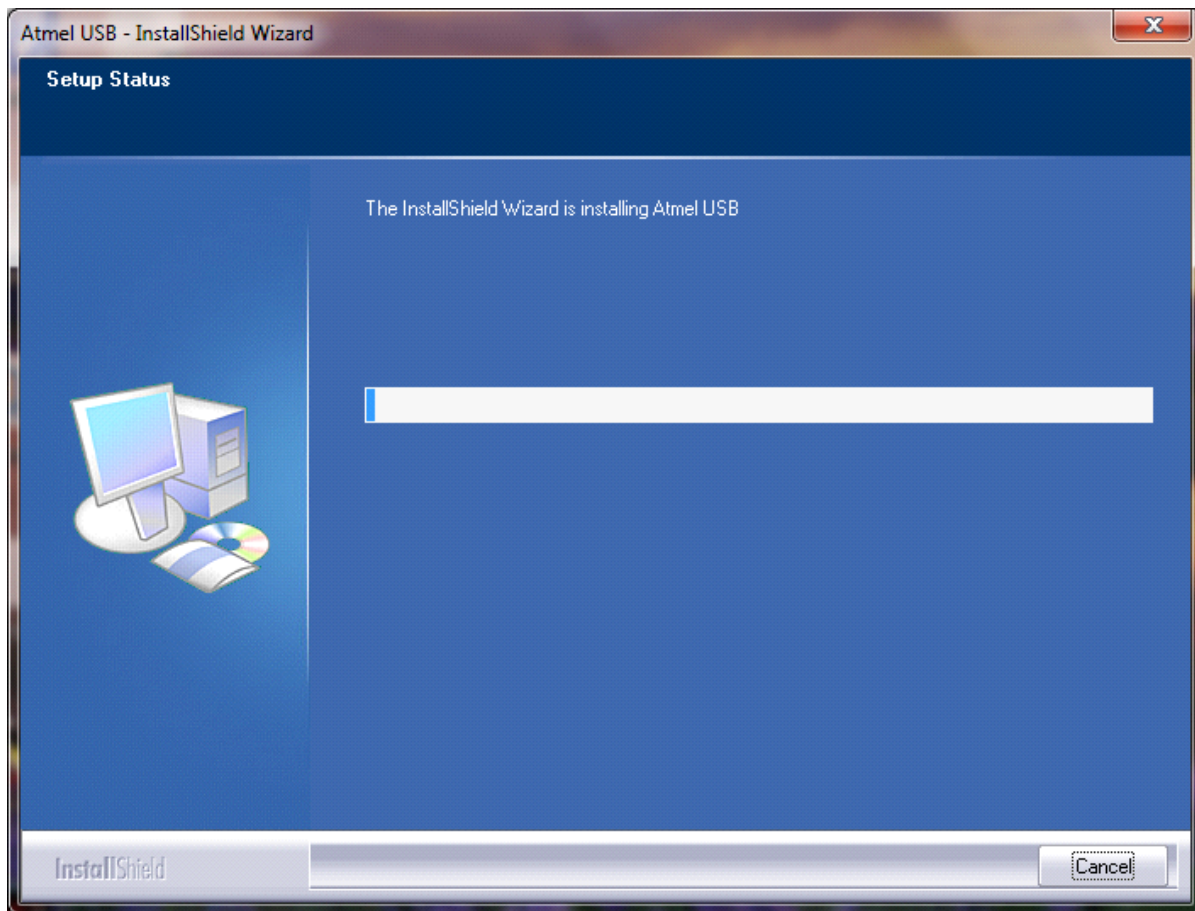
18. Click Next (You can Browse the Install location using **Change** icon but it is preferable to use default path)



19. Click Install



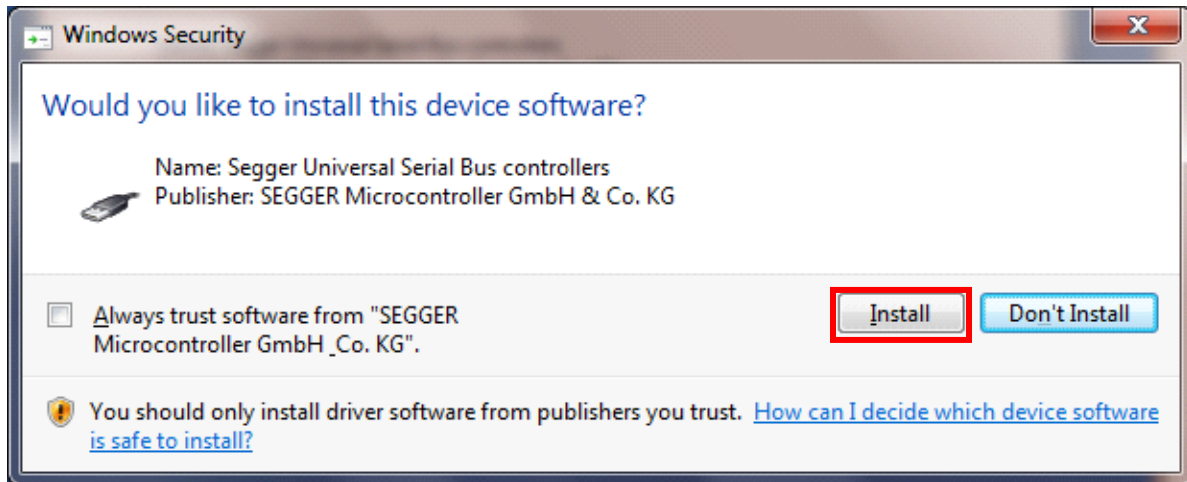
20. Installation wizard of the Atmel USB (Do not Press Cancel)



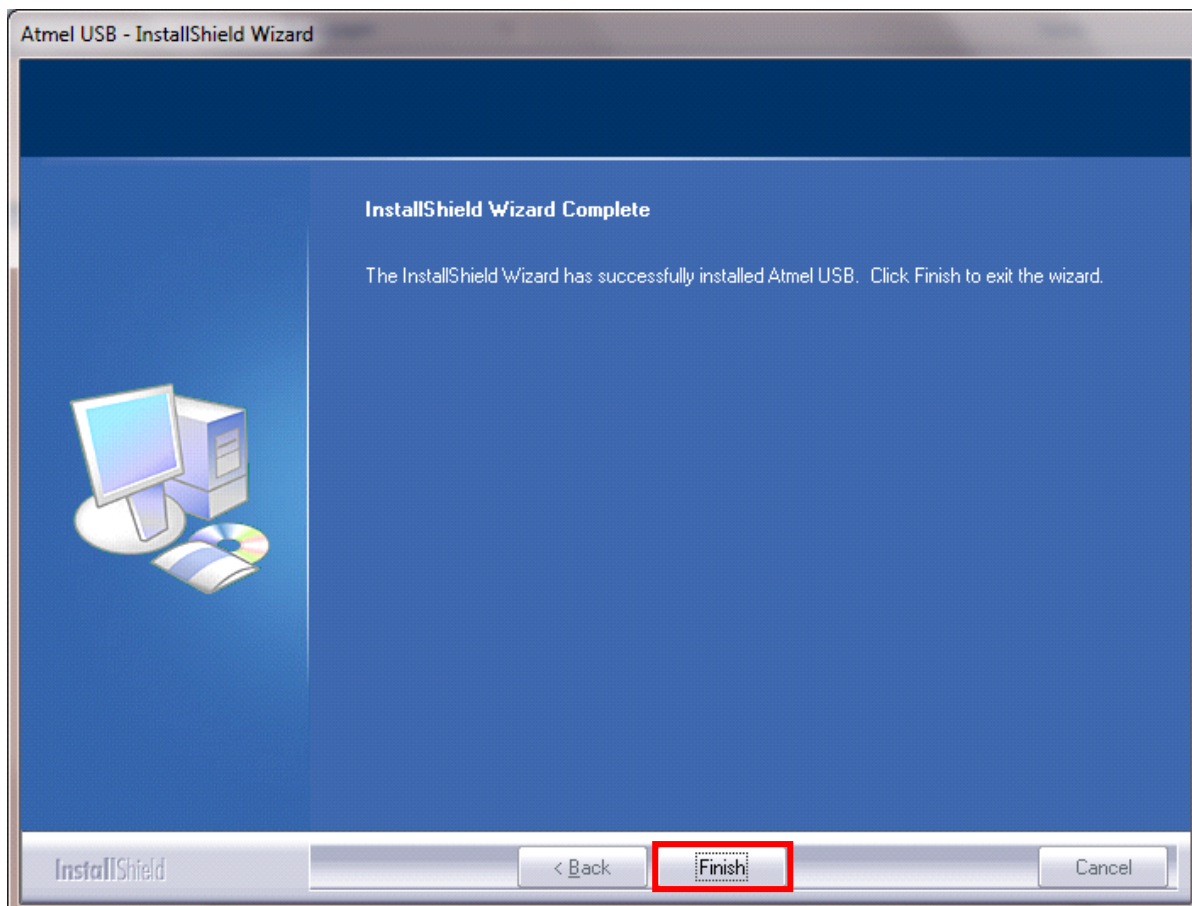
21. Optional Device software. Click on Install and follow the steps.



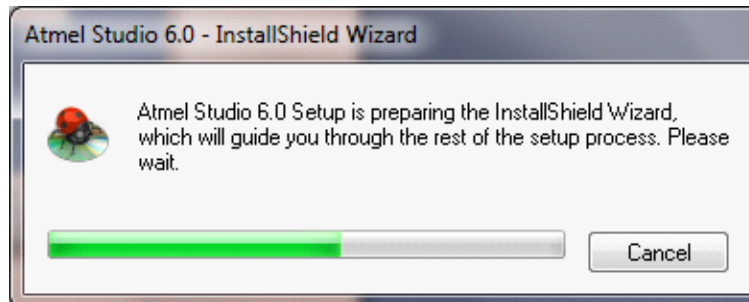
22. Optional Device software. Click on Install and follow the steps.



23. Click on Finish



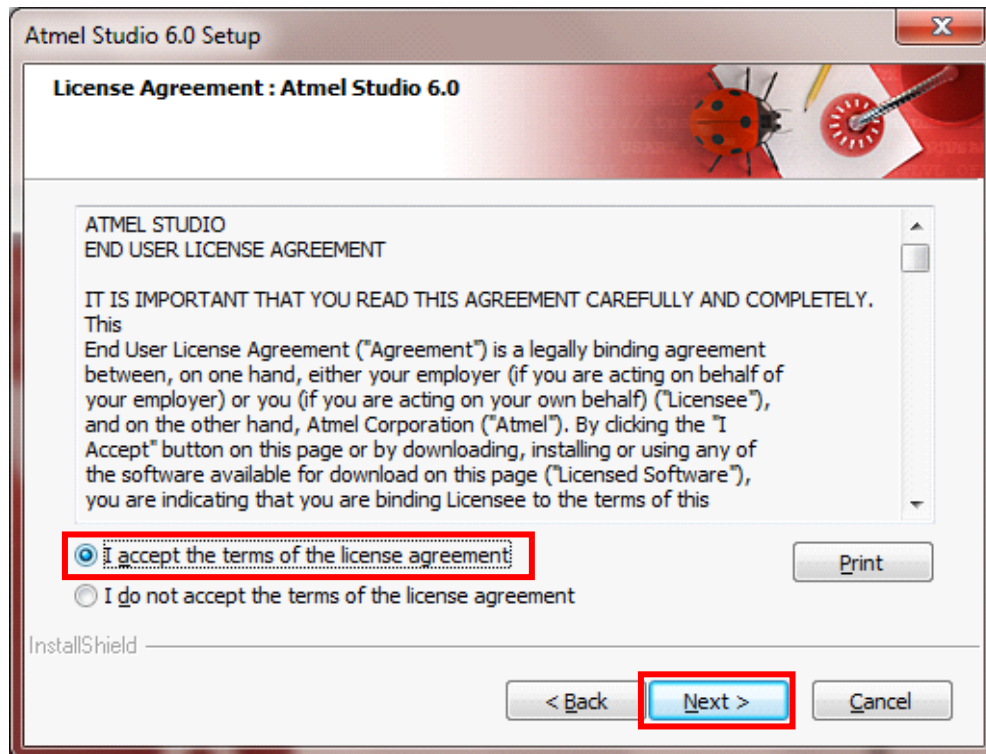
24. Install Wizard of Atmel Studio 6.0 (Don not press on Cancel)



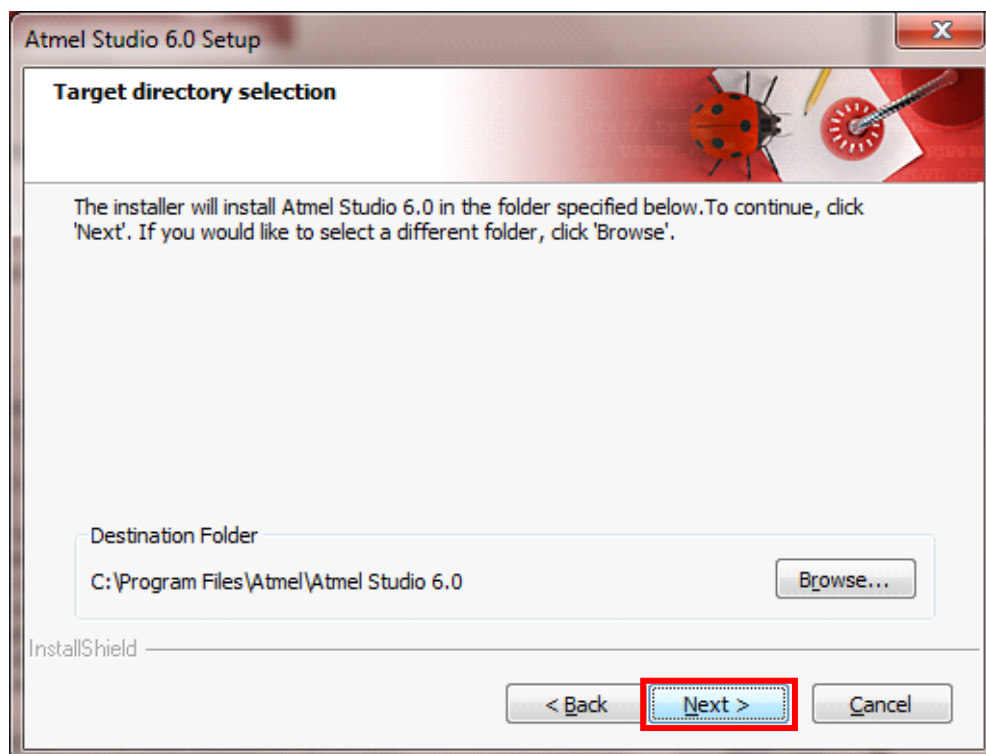
25. Click Next to proceed



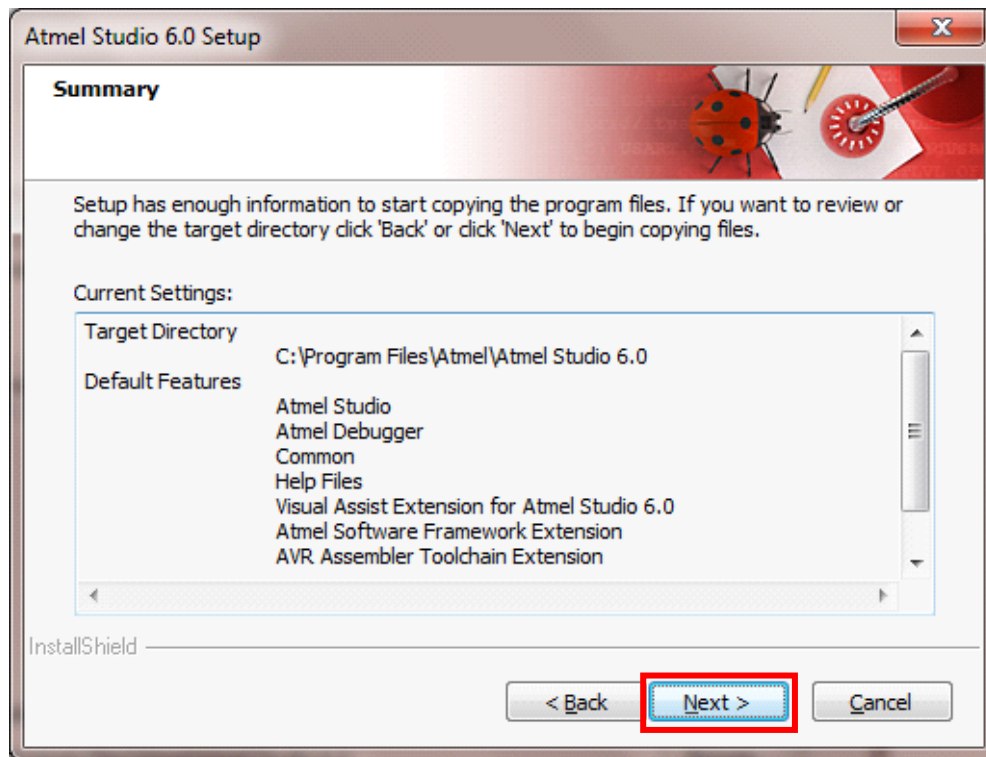
26. Accept the Terms and Conditions and Click Next



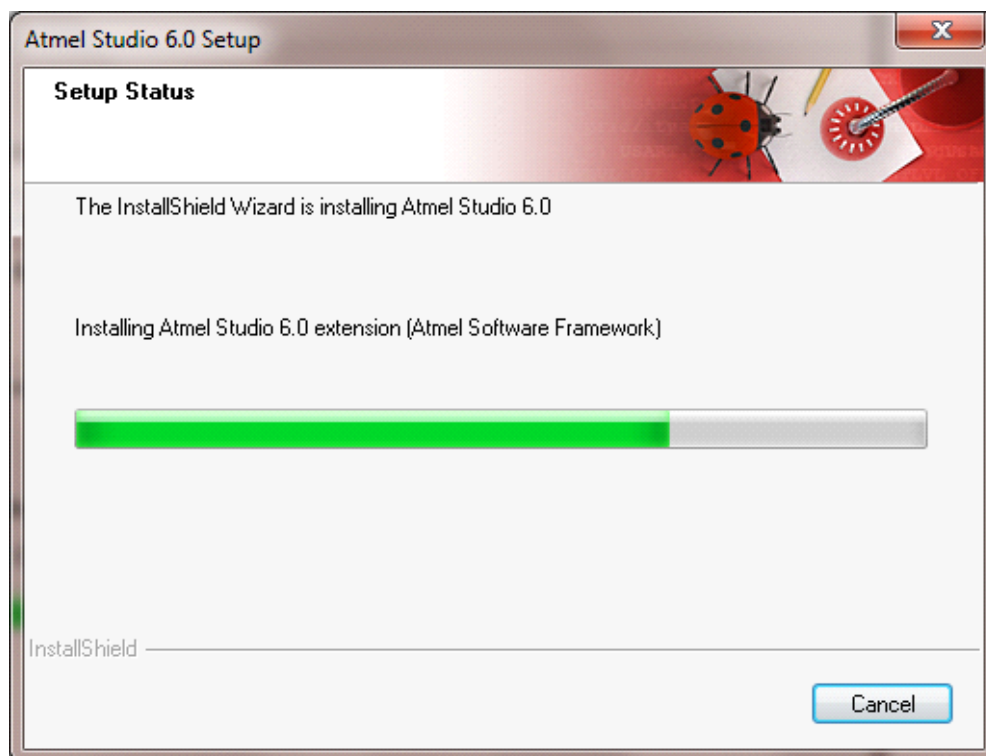
27. Click Next



28. Click Next



29. Installation Wizard for Atmel Studio 6.0 (Do not press Cancel)



30. Click on Finish (Avoid associating .c/.h/.asm)

