

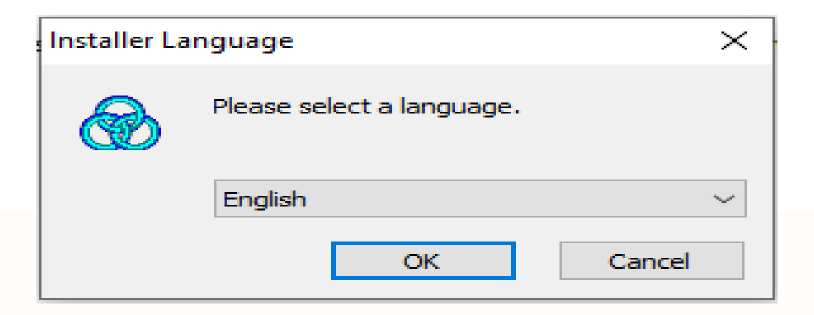
Open "Eclipse" folder, open tool chains folder

- eclipse
- eclipse-cpp-neon-3
- JRE
- ToolChains
- usbasp-windriver.2011-05-28
- de.innot.avreclipse.p2repository-2.4.2
- eclipse-cpp-neon-3

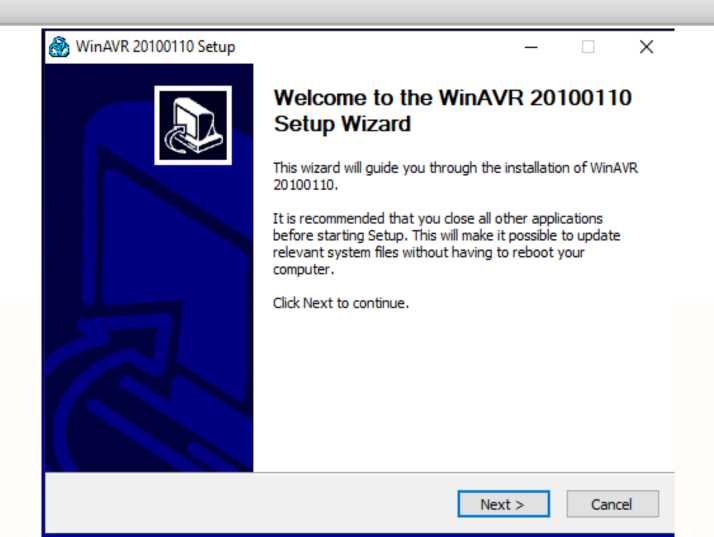


- min gw64
- mingw32
- mingw-w64_x64
- WinAVR-20100110-install
- gcc-arm-none-eabi
- gWinAVR-20100110-install
- mingw-w64_x64
- mingw-w64_x86
- WinAVR-20100110-install

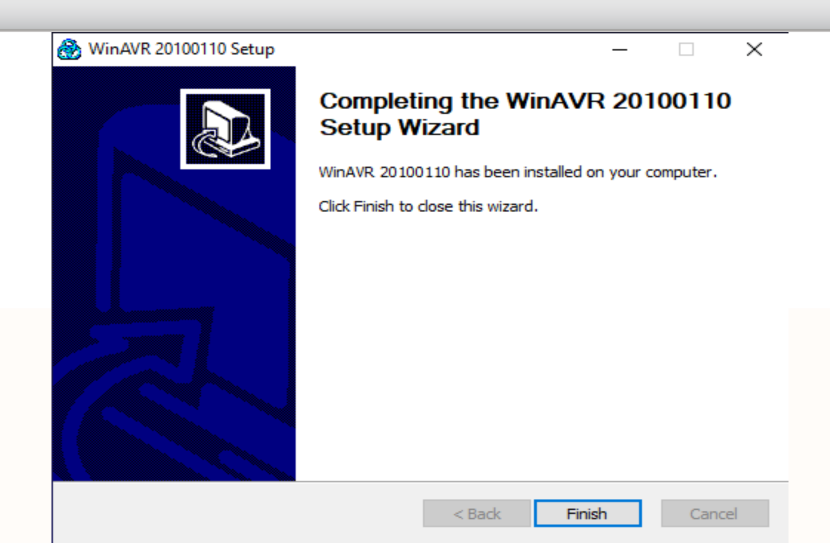










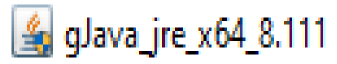


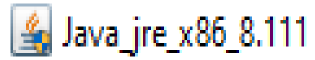


Return to "Eclipse" folder, open JRE folder

- eclipse
- eclipse-cpp-neon-3
- JRE
- ToolChains
- usbasp-windriver.2011-05-28
- de.innot.avreclipse.p2repository-2.4.2
- eclipse-cpp-neon-3

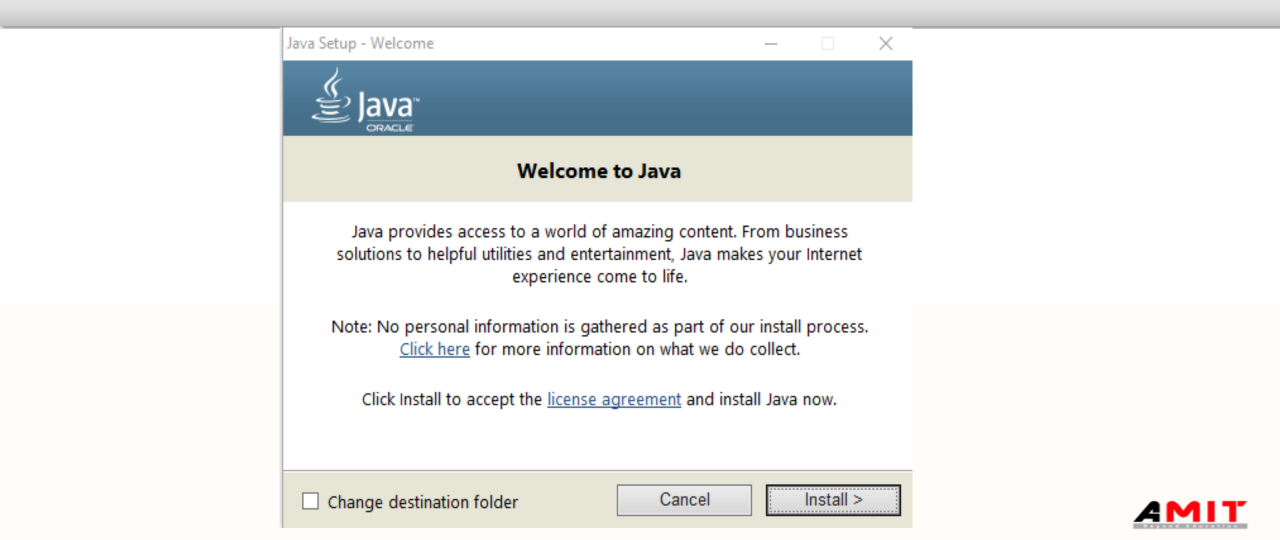






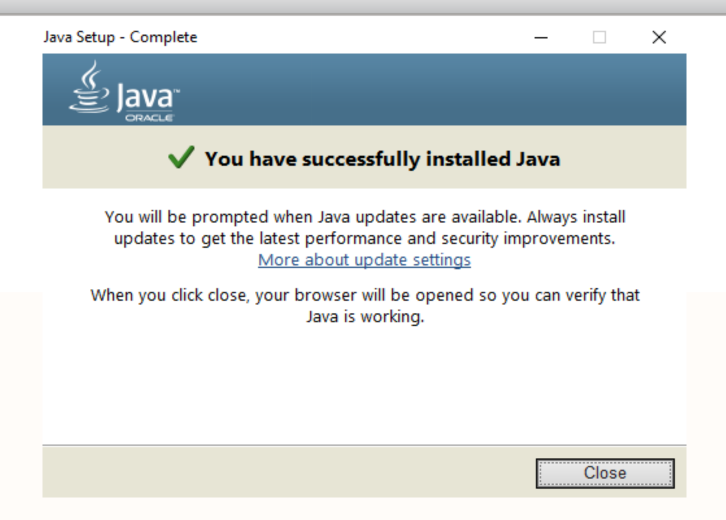
ire-8u221-windows-i586_1356130718











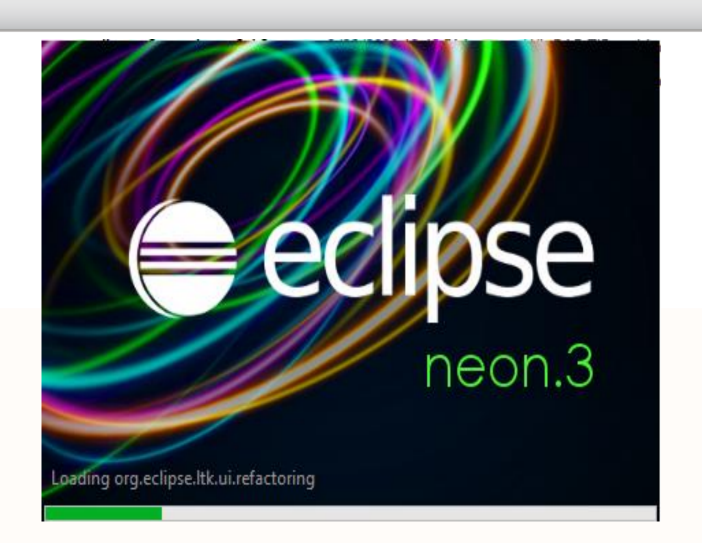


install Eclipse.exe

- configuration
- dropins
- features
- ___ p2
- plugins
- readme
- .eclipseproduct
- artifacts
- eclipse
- eclipse
- eclipsec
- notice

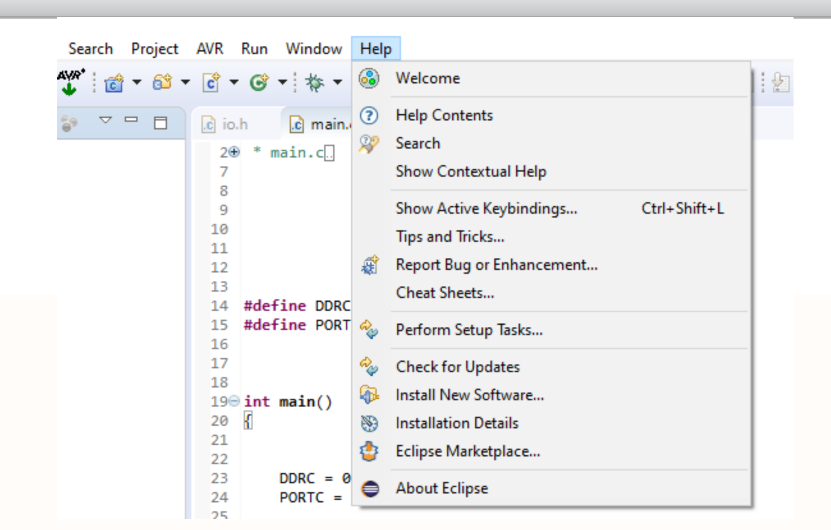


install Eclipse.exe



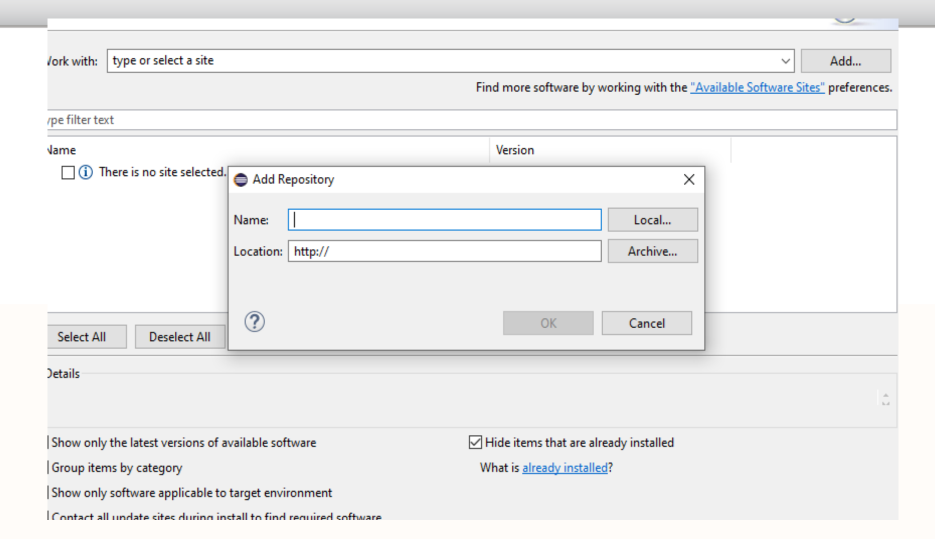


Open Eclipse IDE, choose "Help" then "Install New Software"



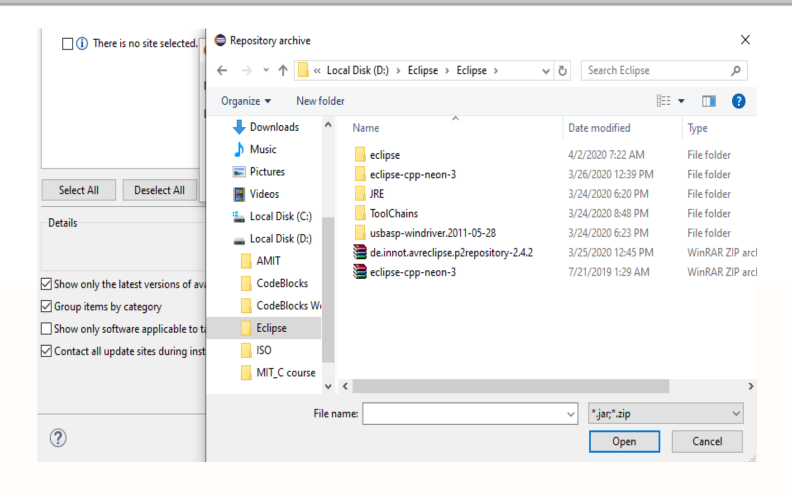


Within the "Install" window choose "Add", Within "add Repository" window choose "Archive"



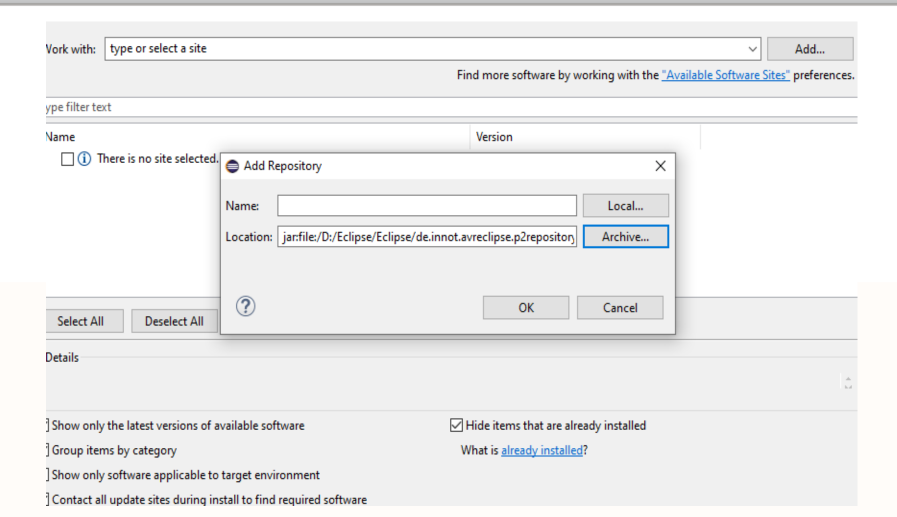


From "Eclipse" file choose the de.innont.avreclipse.p2repository-2.4.2"



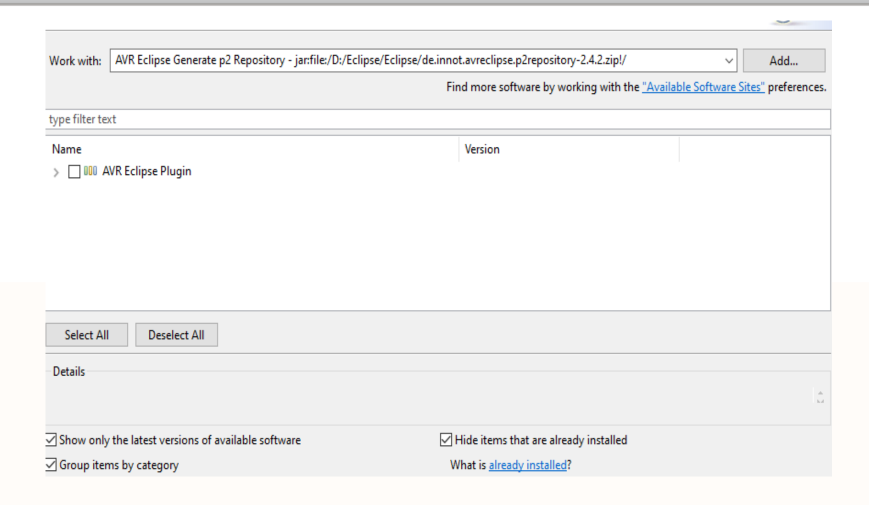


Install Eclipse





Select "Add", choose "AVR Eclipse Plugin", and press "Next"





THANK YOU!

