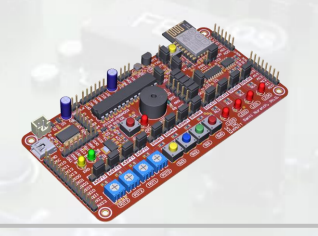
# Lab #01 – Install VS-Code INC281 - Capstone Project

(Microcontroller + Web-Programming)







Asst.Prof.Dr.Santi Nuratch., Ph.D.

Embedded Computing and Control Lab. @ INC-KMUTT

santi.inc.kmutt@gmail.com

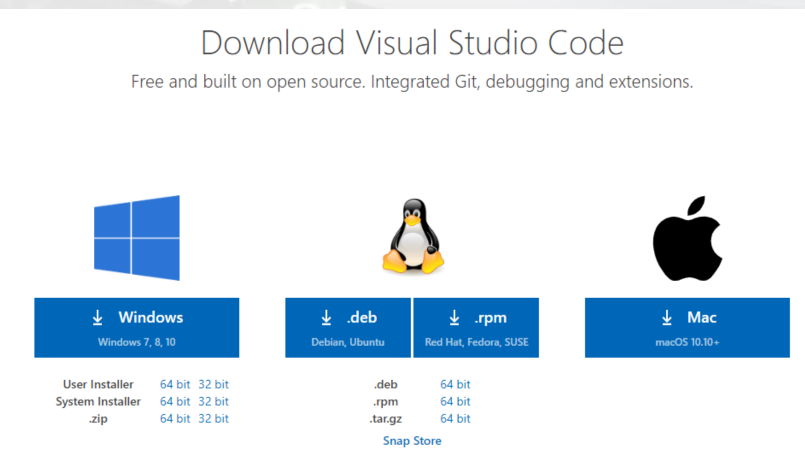
Department of Control System and Instrumentation Engineering, King Mongkut's University of Technology Thonburi, KMUTT







1) Download the VS-Code of from https://code.visualstudio.com/download



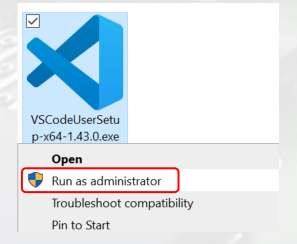
Note: Choose the right platform and version. It is depended on your machine



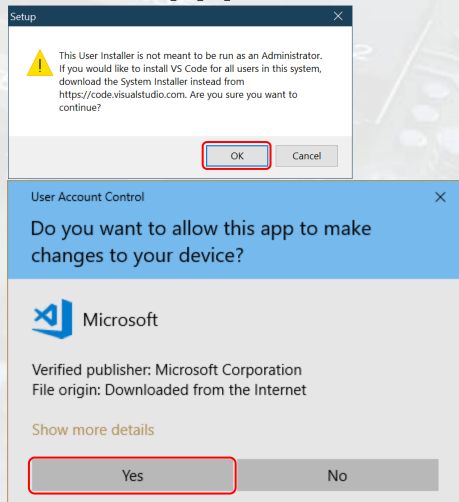




2) Right-click on the installer and click Run as administrator



If this window popups, click OK



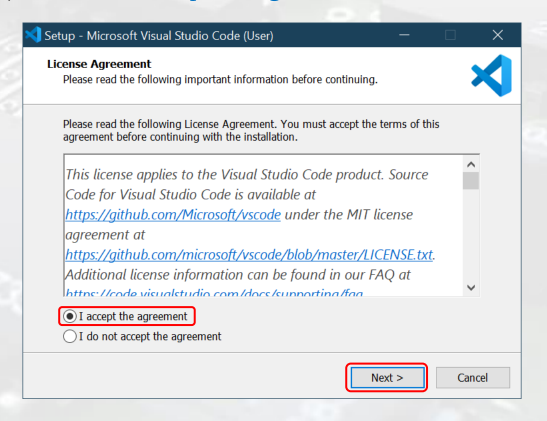
If this window popups, click Yes







3) Click the I accept the agreement and click the Next > button

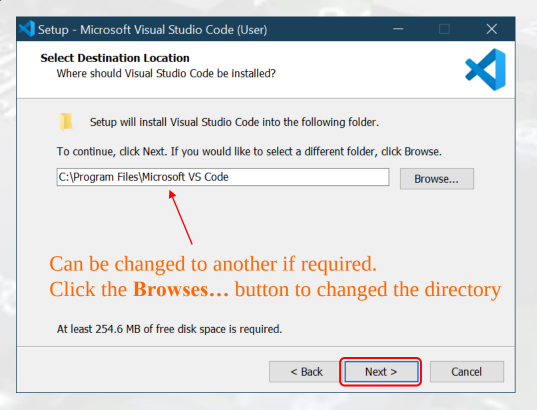








#### 4) Click the Next > button

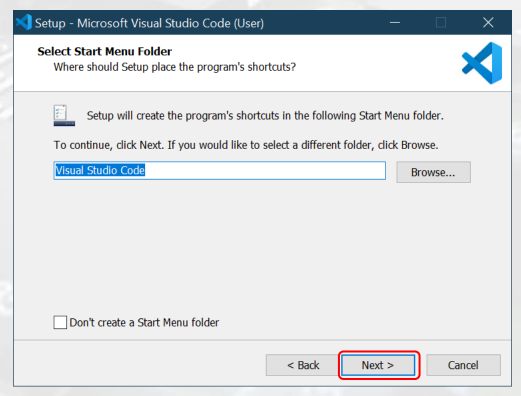








#### 5) Click the Next > button

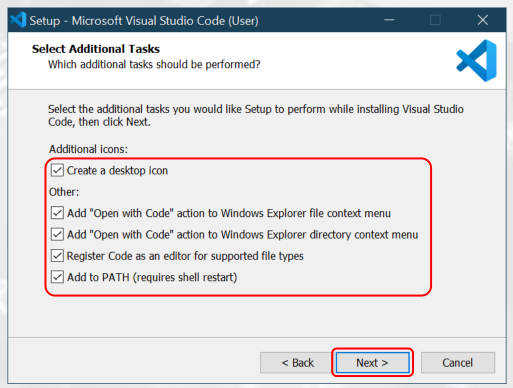








6) Select all options, and click the Next > button

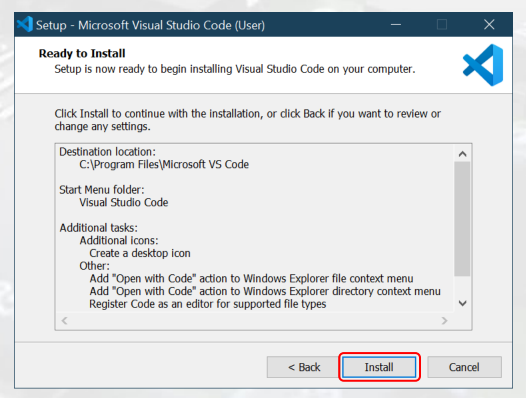








7) Click the Install button to start the installation

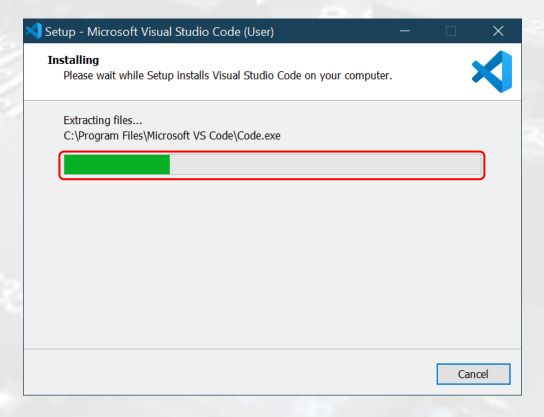








#### 8) Wait until the installation process is completed

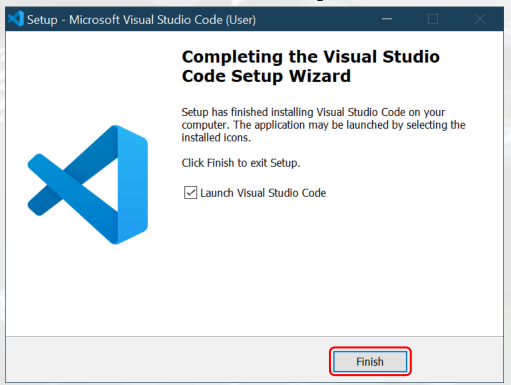








9) Click the Finish button to complete the installation







Asst.Prof.Dr.Santi Nuratch., Ph.D.

Embedded Computing and Control Lab. @ INC-KMUTT

santi.inc.kmutt@gmail.com

Department of Control System and Instrumentation Engineering, King Mongkut's University of Technology Thonburi, KMUTT