

INC281
2020

Lab-02

Install the Live Server

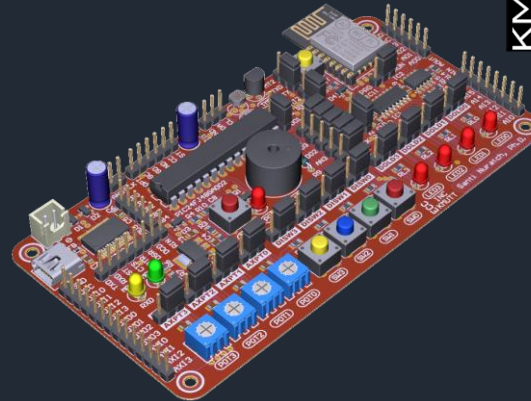
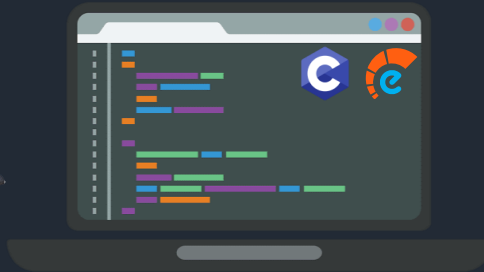
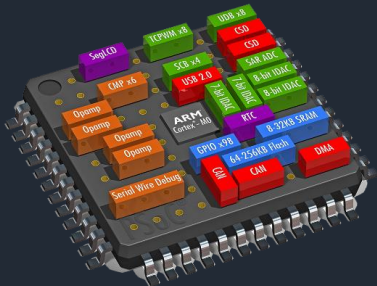


ECC

KM
UTT

KMUTT
INC

We Make Computers do More



Asst.Prof.Dr.Santi Nuratch

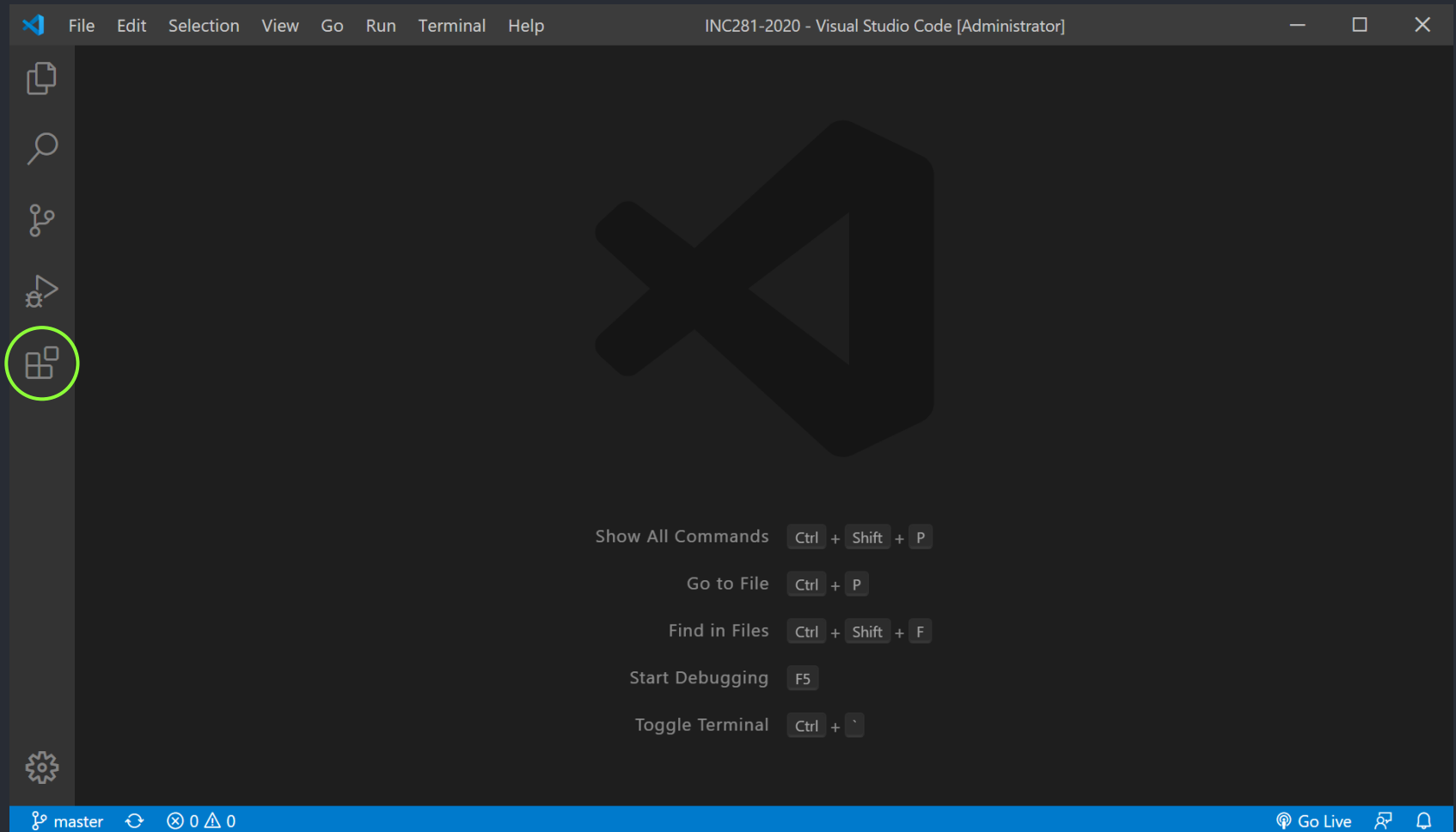
Embedded Computing and Control Lab. @ INC-KMUTT

santi.inc.kmutt@gmail.com

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

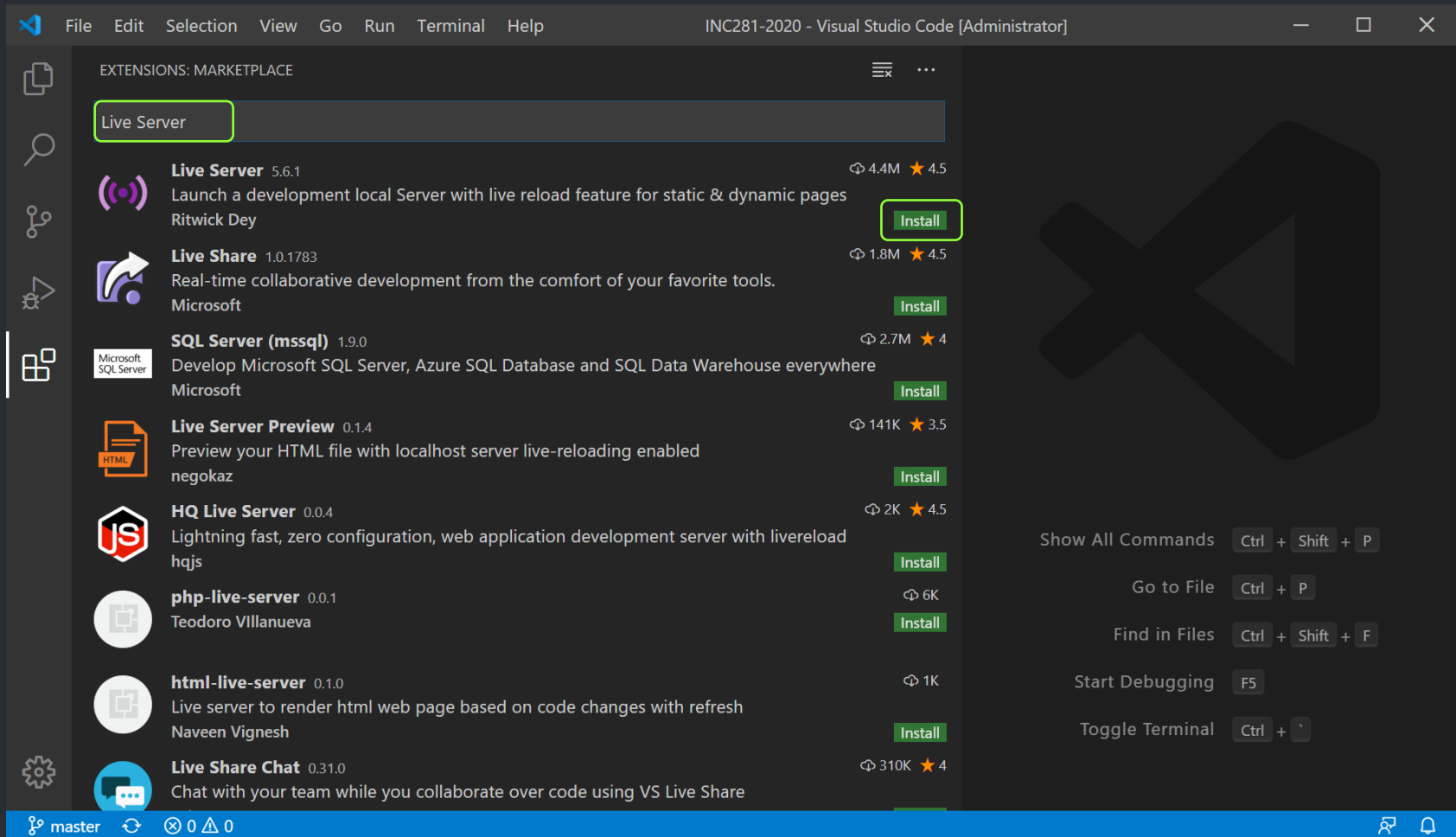
Install Live Server Extension

1) Open the **VSCode** and click the **Extensions** icon



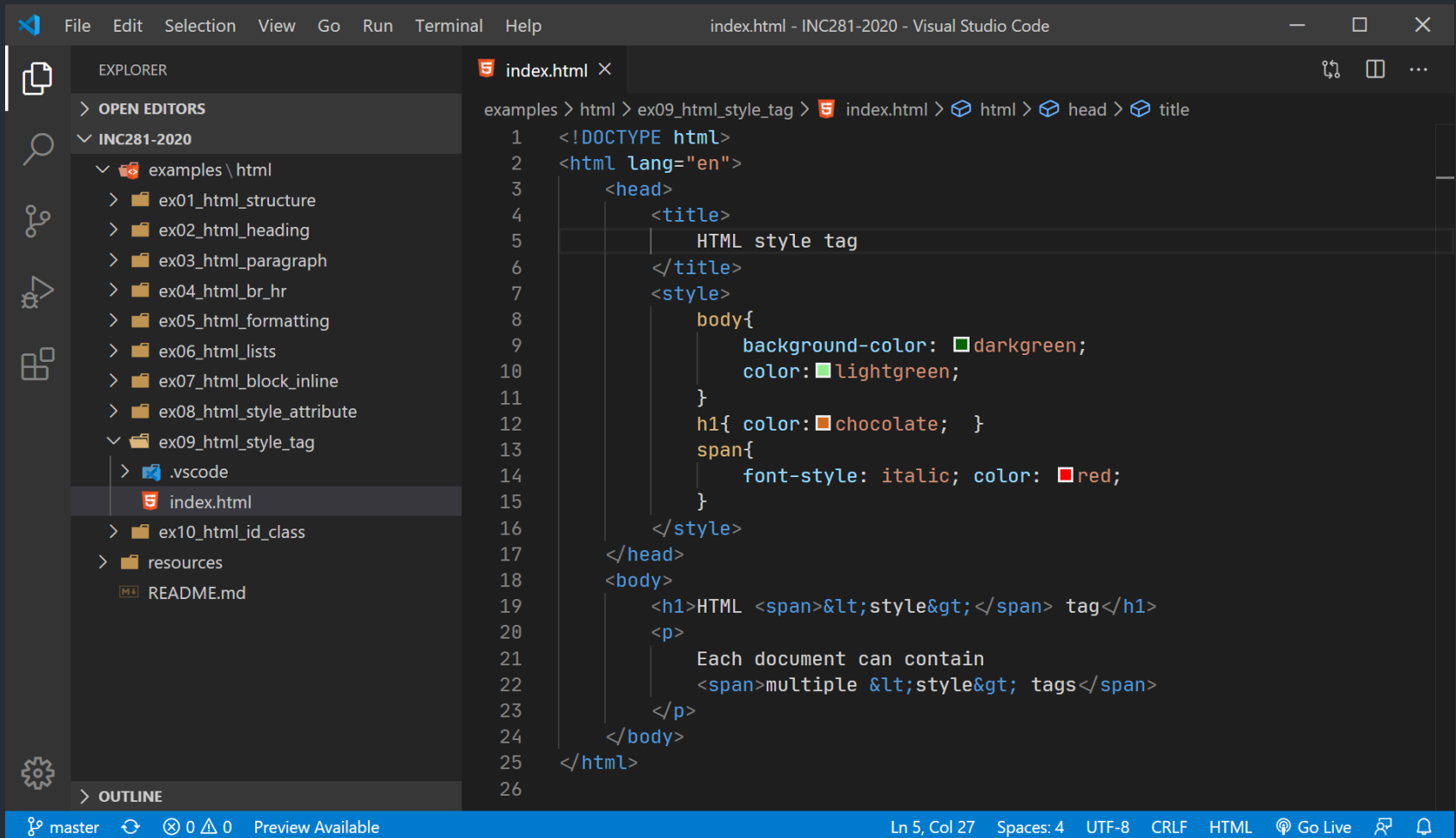
Install Live Server Extension

2) Search for the **Live Server** and click the **Install** button



Install Live Server Extension

3) Create a simple HTML document and save it.



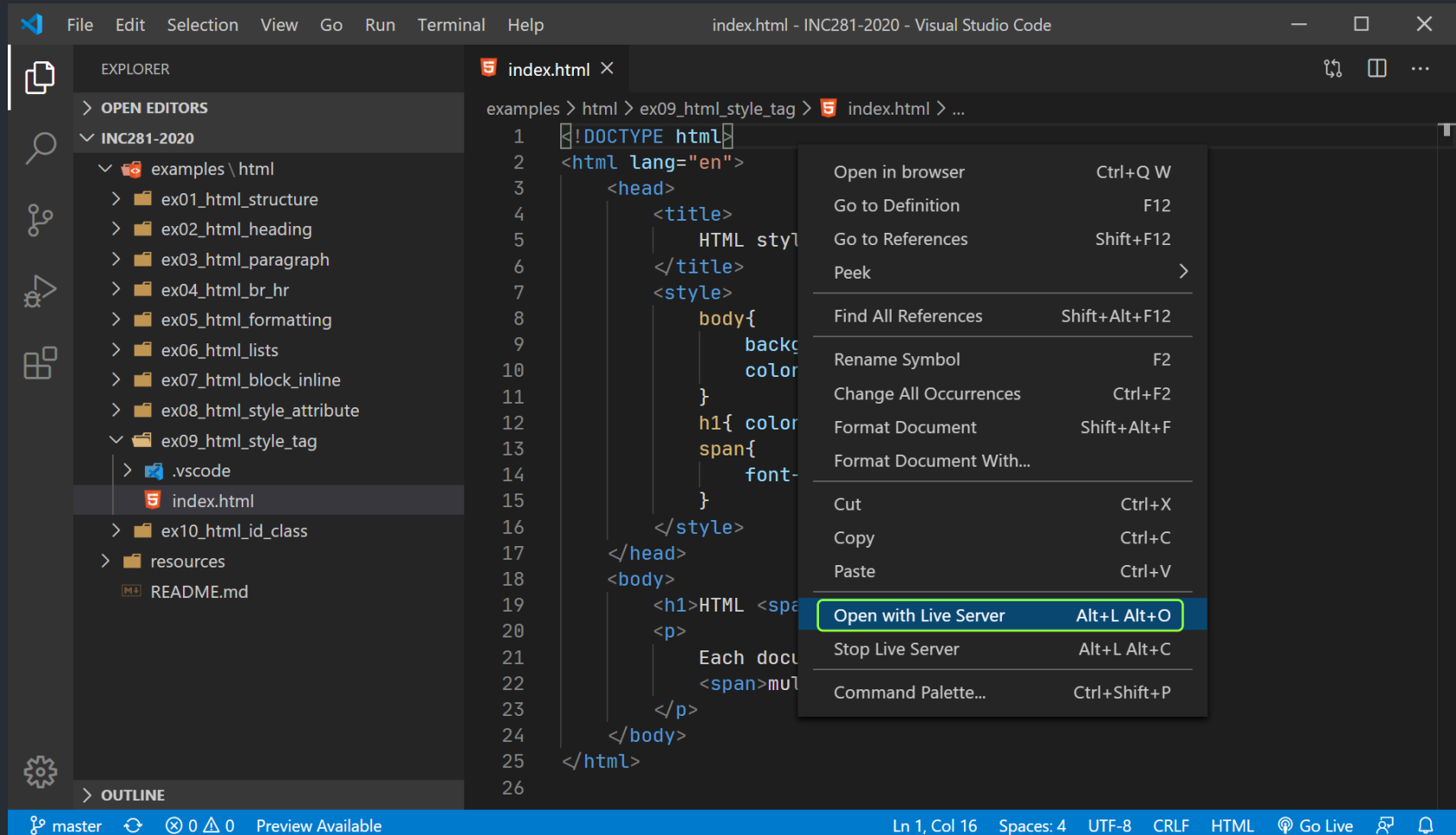
The screenshot shows the Visual Studio Code interface with the Explorer sidebar on the left and the Editor window on the right. The Explorer sidebar shows a project named 'INC281-2020' with a folder 'examples' containing a subfolder 'html'. The 'index.html' file is selected in the 'html' folder. The Editor window shows the content of 'index.html' with the following code:

```
1 <!DOCTYPE html>
2 <html lang="en">
3   <head>
4     <title>
5       HTML style tag
6     </title>
7     <style>
8       body{
9         background-color: darkgreen;
10        color: lightgreen;
11      }
12      h1{ color: chocolate; }
13      span{
14        font-style: italic; color: red;
15      }
16    </style>
17  </head>
18  <body>
19    <h1>HTML <span>&lt;style&gt;</span> tag</h1>
20    <p>
21      Each document can contain
22      <span>multiple &lt;style&gt; tags</span>
23    </p>
24  </body>
25 </html>
```

The status bar at the bottom shows 'Ln 5, Col 27', 'Spaces: 4', 'UTF-8', 'CRLF', 'HTML', 'Go Live', and a search icon.

Install Live Server Extension

5) Start the Live Server by Right-click on the HTML code and choose **Open with Live Server**

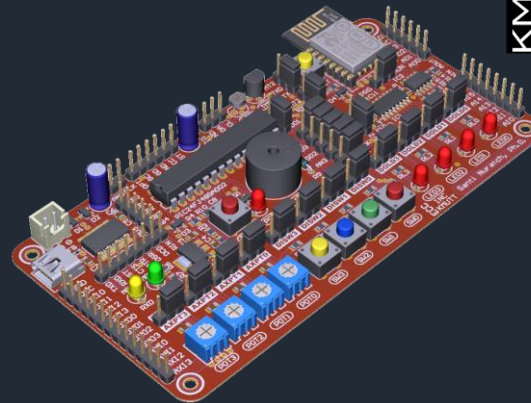
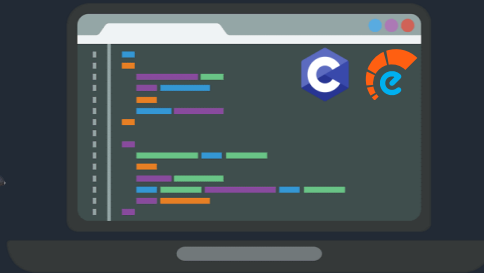
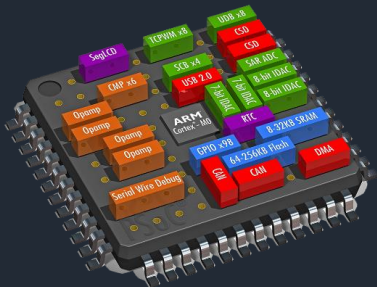


Now, the Web browser will open/update, check the result

THANK YOU!



We Make Computers do More



Asst.Prof.Dr.Santi Nuratch

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**