

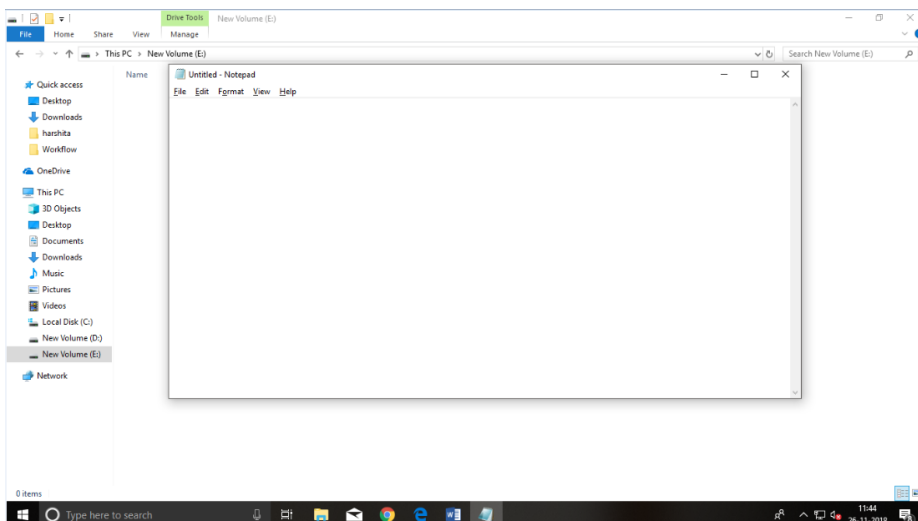
HTML text Editors

- An HTML file is a text file, so to create an HTML file we can use any text editors.
- Text editors are the programs which allow editing in a written text, hence to create a web page we need to write our code in some text editor.
- There are various types of text editors available which you can directly download, but for a beginner, the best text editor is Notepad (Windows) or TextEdit (Mac).
- After learning the basics, you can easily use other professional text editors which are, **Notepad++**, **Sublime Text**, **Vim**, etc.
- In our tutorial, we will use Notepad and sublime text editor. Following are some easy ways to create your first web page with Notepad, and sublime text.

A. HTML code with Notepad. (Recommended for Beginners)

Notepad is a simple text editor and suitable for beginners to learn HTML. It is available in all versions of Windows, from where you easily access it.

Step 1: Open Notepad (Windows)



Step 2: Write code in HTML



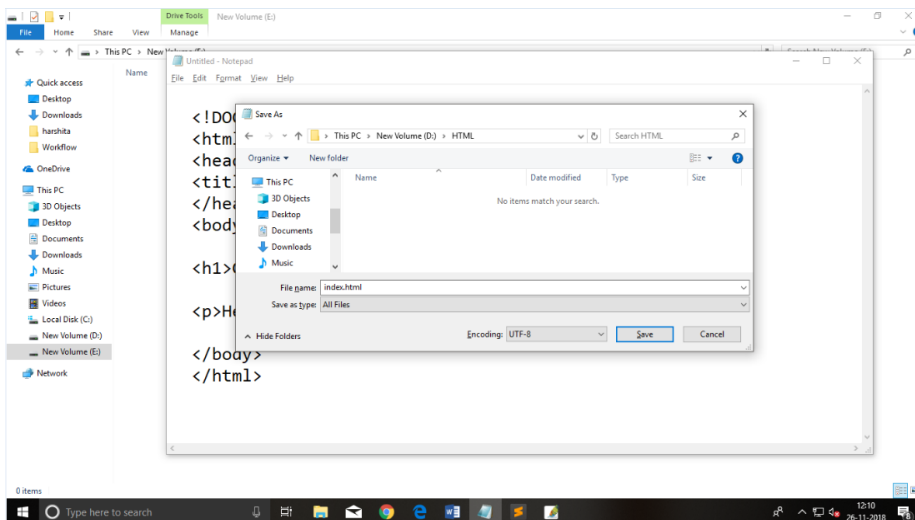
```
<!DOCTYPE html>
<html>
<head>
<title>webpage</title>
</head>
<body>

<h1>Create your First Web page</h1>

<p>Hello World!!</p>

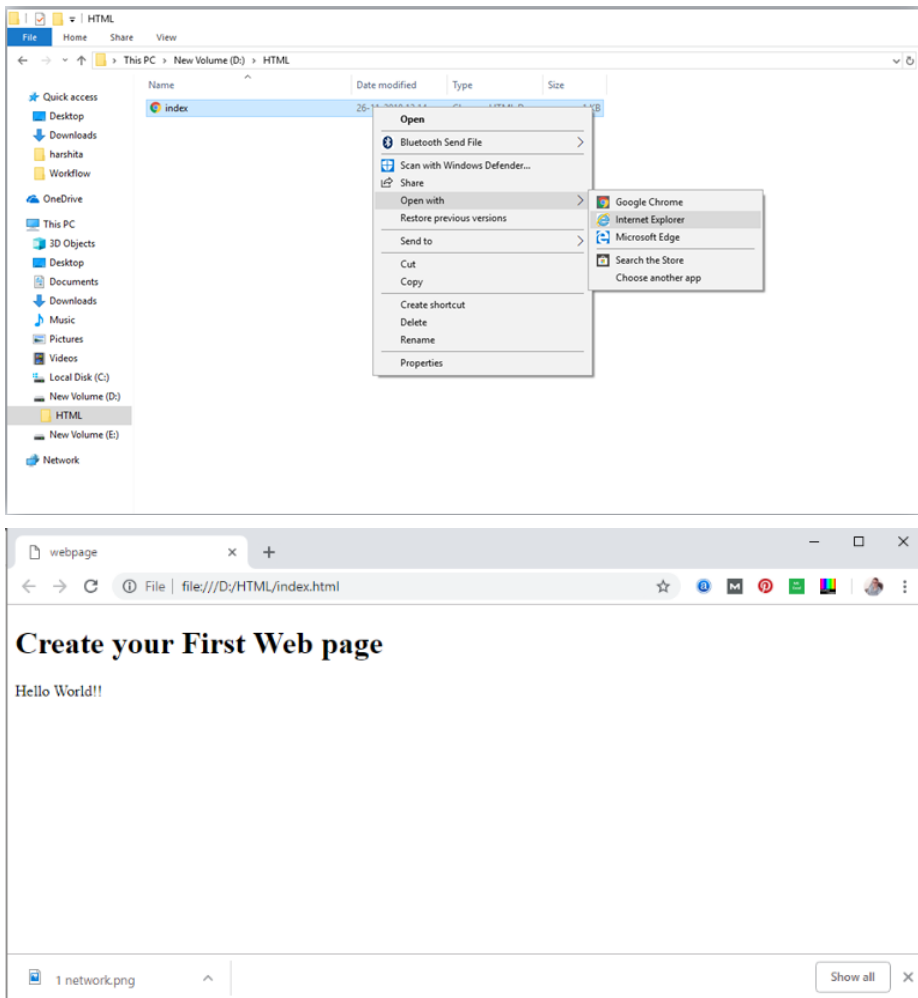
</body>
</html>
```

Step 3: Save the HTML file with .htm or .html extension.



Step 4: Open the HTML page in your web browser.

To run the HTML page, you need to open the file location, where you have saved the file and then either double-click on file or click on open with option

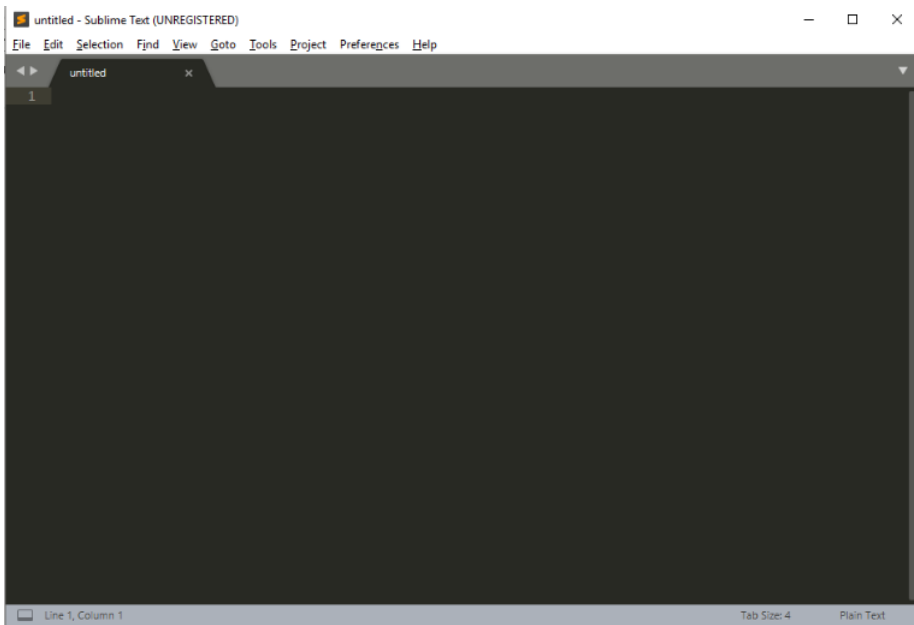


B. HTML code with Sublime Text-editor. (Recommended after learning basics of HTML)

When you will learn the basics of HTML, then you can use some professional text editors, which will help you to write an efficient and fast code. So to use Sublime Text editors, first it needs to download and install from internet. You can easily download it from this <https://www.sublimetext.com/download> link and can install in your PC. When installation of Sublime text editor done then you can follow the simple steps to use it:

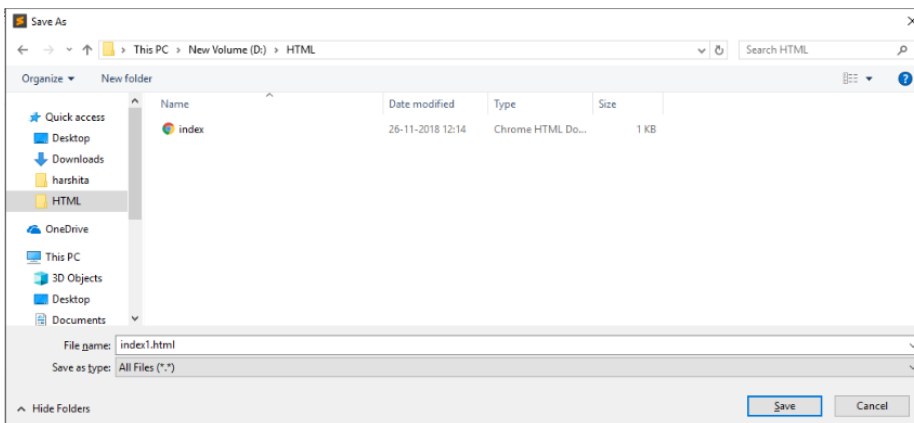
Step 1: Open Sublime Text editor(Windows 8):

To open Sublime Text editor go to **Start screen** → **type Sublime Text**→ **Open** it. To open a new page press **CTRL+N**.

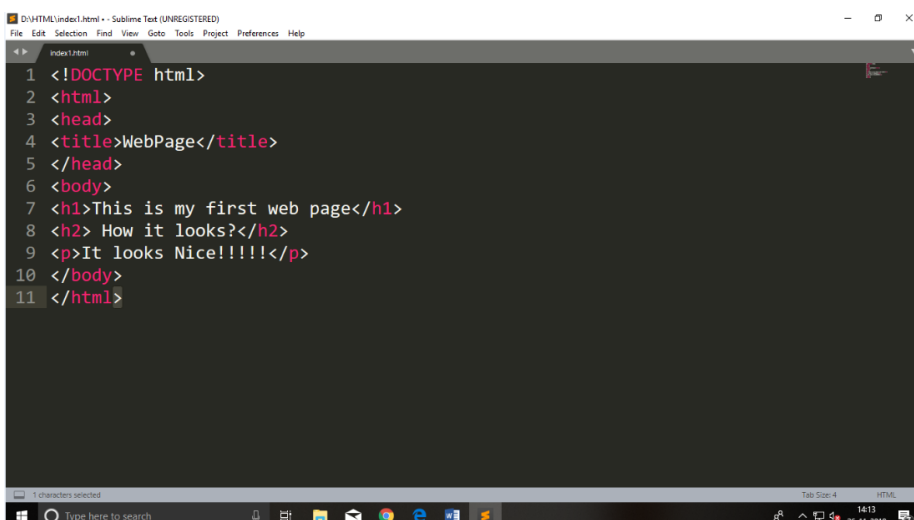


Step 2: Save the page before writing any code.

To save your page in Sublime Text press Ctrl+S or go to File option → save, to save a file use extension .htm or .html. We recommend to save the file first then write the code because after saving the page sublime text editor will give you suggestions to write code.

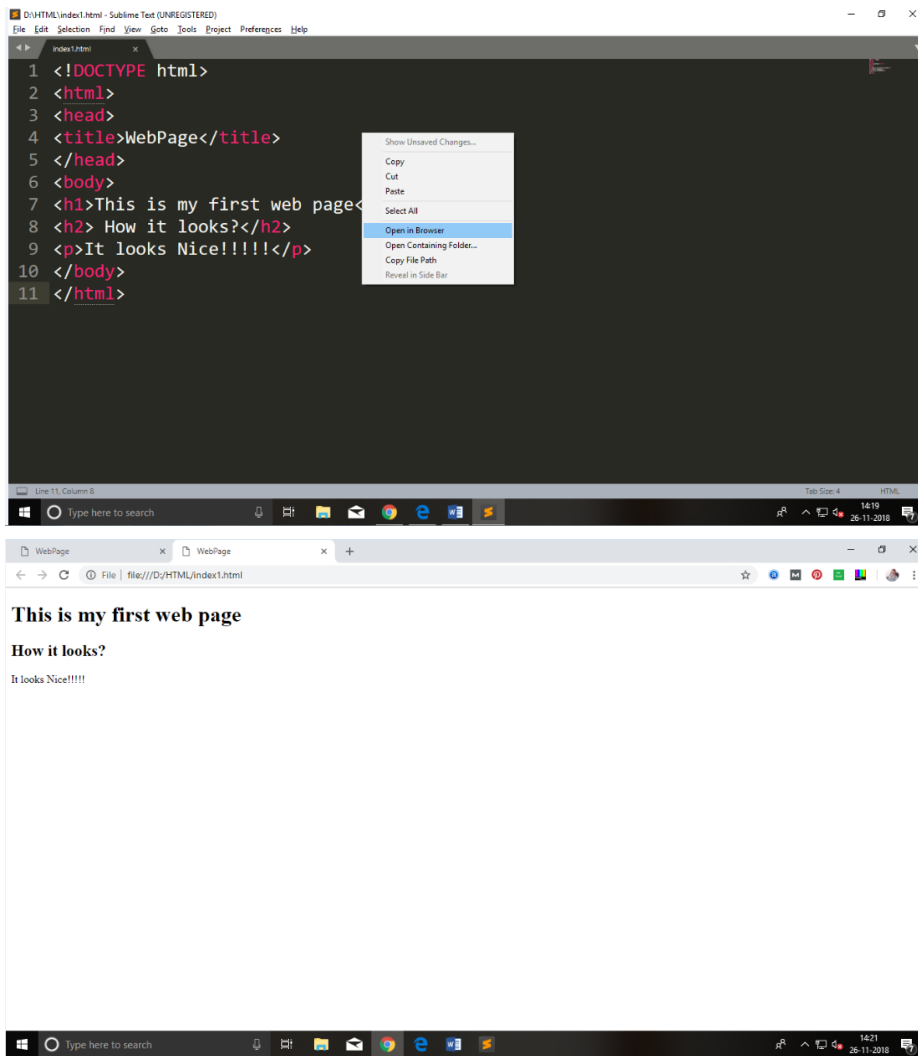


Step 3: Write the code in Sublime Text editor



Step 4: Open the HTML page in your Browser

To execute or open this page in Web browser just **right click** by mouse on sublime text page and click on **Open in Browser**.



Note: You can execute HTML file in any browser, but there are some tags which are not supported by Some Web browser.













← prev

next →






Help Others, Please Share






Learn Latest Tutorials










 UML Tutorial UML	 Artificial Neural Network Tutorial ANN	 ES6 Tutorial ES6
 Flutter Tutorial Flutter	 Selenium Python Selenium Py	 Firebase Tutorial Firebase
 Cobol Tutorial Cobol	 Ansible Tutorial Ansible	 Mockito Tutorial Mockito
 Talend Tutorial Talend	 Microsoft Azure Tutorial Azure	 Sharepoint Tutorial SharePoint

Preparation













 Aptitude Aptitude	 Logical Reasoning Reasoning	 Verbal Ability Verbal A.
 Interview Questions Interview	 Company Interview Questions Company	

Trending Technologies

 Artificial Intelligence Tutorial AI	 AWS Tutorial AWS	 Selenium tutorial Selenium
---	--	--

 Cloud tutorial Cloud	 Hadoop tutorial Hadoop	 ReactJS Tutorial ReactJS
 Data Science Tutorial D. Science	 Angular 7 Tutorial Angular 7	 Blockchain Tutorial Blockchain
 Git Tutorial Git	 Machine Learning Tutorial ML	 DevOps Tutorial DevOps

B.Tech / MCA

 DBMS tutorial DBMS	 Data Structures tutorial DS	 DAA tutorial DAA
 Operating System tutorial OS	 Computer Network tutorial C. Network	 Compiler Design tutorial Compiler D.
 Computer Organization and Architecture COA	 Discrete Mathematics Tutorial D. Math.	 Ethical Hacking Tutorial E. Hacking
 Computer Graphics Tutorial C. Graphics	 Software Engineering Tutorial Software E.	 html tutorial Web Tech.



Cyber
Security
tutorial

Cyber Sec.



Automata
Tutorial

Automata



C Language
tutorial

C



C++ tutorial

C++



Java tutorial

Java



.Net
Framework
tutorial

.Net



Python
tutorial

Python



List of
Programs

Programs



Control
Systems
tutorial

Control S.



Data Mining
Tutorial

Data Mining