

## Create a Great Project Using Sublime Text Software (Full-Featured Text Editor for Editing Local Files or Code Base)

*Khudoynazarov Maxsud Abdusaidovich*  
Teacher of SamVMI academic lyceum

**Abstract:** The software used by Frontend programmers around the world has been using Sublime Text. The ease of installation of this program is very easy and it is a full-featured text editor for editing local files or code base. It includes various features to edit the code base to help developers track changes.

**Keywords:** Frontend, Application, Sublime, Text, Database, Macros, Plugin, Packages, Git, Mercurial

**Sublime Text** is a full-featured text editor for editing local files or code databases. It includes various features to edit the code base to help developers track changes. The various features supported by Sublime include -

- Highlight syntax
- Automatic withdrawal
- Determine the file type
- Sidebar with the specified directory files
- Macros
- Plugins and packages

The Sublime Text Editor is used as an Integrated Development Editor (IDE) such as Visual Studio code and NetBeans. The current version of Sublime Text Editor is 3.0 and compatible with various operating systems such as Windows, Linux and MacOS.

Why Sublime Text?

If you use a compatible text editor, you can enjoy its rich useful features. Sublime Text offers its users the following advantages -

- Ability to resolve connector errors.
- Track all files and folders to work.
- Connect with version control systems such as Git, Mercurial.
- Ability to solve a problem.
- Save the color combination for the syntax combination.

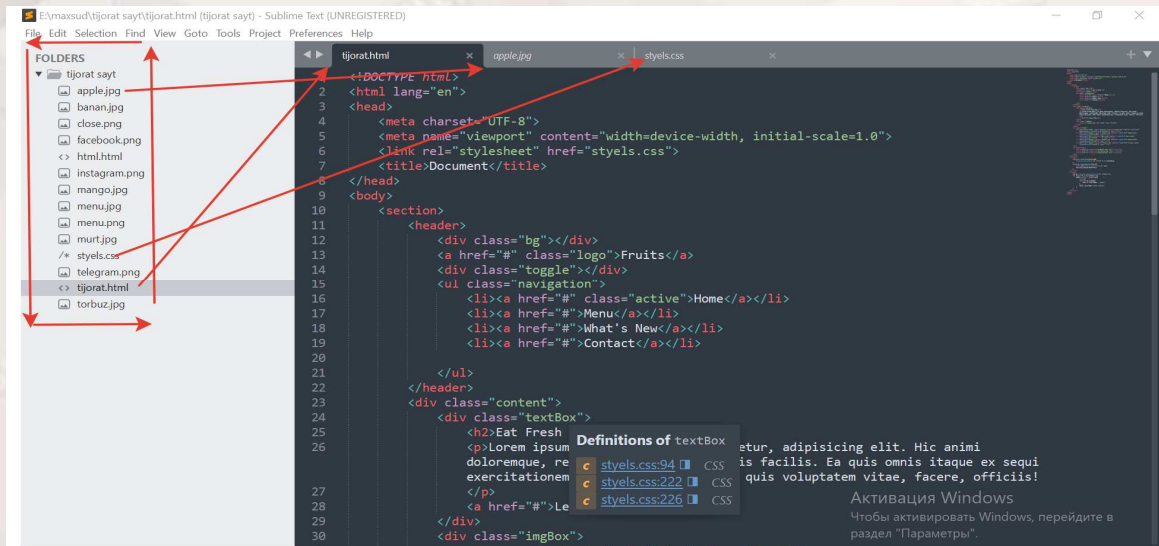
If we create a commercial site project created in Sublime Text, the project will be created in the following view



The first thing we do is create and save the following files in a single folder



Once created, open our tjorat.html file and start entering the code. Let's drop the created files in the Sublime Text program with the folder and enter the code.



We add the following command to our html file.

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <link rel="stylesheet" href="styels.css">
  <title>Document</title>
</head>
<body>
  <section>
    <header>
      <div class="bg"></div>
      <a href="#" class="logo">Fruits</a>
      <div class="toggle"></div>
      <ul class="navigation">
        <li><a href="#" class="active">Home</a></li>
        <li><a href="#">Menu</a></li>
        <li><a href="#">What's New</a></li>
        <li><a href="#">Contact</a></li>
      </ul>
    </header>
    <div class="content">
      <div class="textBox">
        <h2>Eat Fresh Everyday</h2>
        <p>Lorem ipsum dolor sit ametconsectetur, adipisicingelit. Hic animi doloremque,
        repellendusdoloribusnobisfacilis. Eaquisomnisitaque ex sequiexercitationem. Odit
        fugit cupiditatequisvoluptatem vitae, facere, officiis! </p> <a href="#">Learn
        More</a>
      </div><div class="imgBox"><imgsrc="apple.jpg" alt="olma" class="fruits">
    </div> </div>
```

```
<ul class="thumb">
  <li data-text="Apple" class="active"><imgsrc="apple.jpg"
onclick="imgSlider('apple.jpg'); changeBgColor('#fc4a55')" alt=""></li>
  <li data-text="Mango"><imgsrc="mango.jpg"
onclick="imgSlider('mango.jpg'); changeBgColor('#ffcc02')" alt=""></li>
  <li data-text="Murt"><imgsrc="murt.jpg" onclick="imgSlider('murt.jpg');
changeBgColor('#fc4a55 ') " alt=""></li>
  <li data-text="Banan"><imgsrc="banan.jpg" onclick="imgSlider('banan.jpg');
changeBgColor('#fc4a55')" alt=""></li>
  <li data-text="Apple"><imgsrc="torbuz.jpg" onclick="imgSlider('torbuz.jpg');
changeBgColor('#fc4a55')" alt=""></li>
</ul>
<ul class="sci">
  <li><a href="#"><imgsrc="facebook.png" alt=""></a></li>
  <li><a href="#"><imgsrc="instagram.png" alt=""></a></li>
  <li><a href="#"><imgsrc="telegram.png" alt=""></a></li>
</ul>
</section>
<script>
function imgSlider(anything){ document.querySelector('.fruits').src=anything;

  }functionchangeBgColor(Color){ constbg=document.querySelector('.bg');
bg.style.background=Color;
  }
</script>
<script>
Let el =document.querySelectorAll('.thumb li');
for (Let i=0; i<el.length;i++){
el[i].onclick = function(){
var c=0;
while (c<el.length){
el[c++].className = 'check';  }
```

```
el[i].className='check active';  
    }}  
    </script>  
</body>  
</html>
```

## Styels.css fayilimizga quyidagi buyruqlarni kiritamiz.

```
*{  
    margin: 0;  
    padding: 0;  
    box-sizing: border-box;  
    flex-flow: 'Poppins', sans-serif;}  
section{  
    position: relative;  
    width: 100%;  
    min-height: 100vh;  
    padding: 100px;  
    display: flex;  
    justify-content: center;  
    align-items: center;  
    overflow-x: hidden;}  
.bg{  
    position: absolute;  
    top: 0;  
    left: 0;  
    width: 100%;  
    height: 100%;  
    background: #fc4a55;}  
.bg::before{  
    content: "";  
    position: absolute;  
    top: 0;  
    left: 0;  
    width: 80%;  
    height: 100%;
```

# European Conference on Natural Research

Conference Sweden

```
background: rgba(0, 0, 0, .1);}
header{ position: absolute;
top: 0;
left: 0;
width: 100%;
padding: 20px 100px;
display: flex;
justify-content: space-between;
align-items: center;}
header .logo{ position: relative;
font-weight: 600;
color: #fff;
text-decoration: none;
font-size: 2em;}
header .navigation{position: relative;
display: flex;}
header .navigation li{list-style: none;}
header .navigation li a{ display: inline-block;
color: #fff;
font-weight: 400;
margin-left: 10px;
padding: 8px 15px;
border-radius: 40px;
text-decoration: none;}
header .navigation li a.active,
header .navigation li a:hover{ background: #fff; color: #333;}
.content{ position: relative;
width: 100%;
display: flex;
justify-content: center;
```

```
align-items: center;}
.content .textBox{ position: relative;
  mix-width: 600px;}
.content .imgBoxh2{ color: #fff;
  font-size: 4em;
  line-height: 1.2em;
  font-weight: 700;}
.content .imgBoxp{ color: #fff;
  margin-top: 20px;}
.content .imgBoxa{ display: inline-block;
  margin-top: 20px;
  padding: 8px 20px;
  background: #fff;
  color: #333;
  border-radius: 40px;
  font-weight: 500;
  letter-spacing: 1px;
  text-decoration: none;}
.content .imgBox{ position: relative;
  z-index: 1;
  width: 600px;
  display: flex;
  justify-content: flex-end;}
.content .imgBoximg{ max-width: 500px;}
.thumb{ position: absolute;
  left: 50%;
  bottom: 20px;
  transform: translateX(-50%);
  display: flex;}
.thumb li{ list-style: none;
```

```
display: inline-block;
margin: 0 10px;
cursor: pointer;
transition: 0.5s;
height: 70px;
background: rgba(255, 255, 255, 0.1);
padding: 5px;
border: 2px solid rgba(25, 255, 25, 0.25);}
.thumb li.active{ border: 2px solid rgba(25, 205, 235, 1);}
.thumb li::before{ position: absolute;
top: -200px;
left: -100px;
content: attr(data-text);
white-space: nowrap;
font-size: 8em;
color: rgba(0, 0, 222, 1);
opacity: 0;
font-weight: 700;
pointer-events: none;}
.thumb li.active::before{
opacity: 1;}
.thumb li img{ max-width: 60px;}
.sci{ position: absolute;
top: 50%;
transform: translateY(-50%);
right: 50px;
display: flex;
justify-content: center;
align-items: center;
flex-direction: column;}
```



```
.sci li a{ display: inline-block;
margin: 5px 0;
transform: scale(0.1);}
@media (max-width: 991px){
.bg::before { display: none;}
header{ padding: 20px; }
section { padding: 20px padding-bottom: 120px; }
.content { margin-top: 100px; flex-direction: column; }
.content .textBox { min-width: 100%; }
.content .textBox h2 { font-size: 2.5em; }
.content .imgBox { max-width: 100%; justify-content: center; }
.content .imgBoximg { max-width: 300px;}
.thumb li { margin: 0 3px; }
.thumb li::before { position: absolute;
top: -150px;
left: 0;
font-size: 6em; }
.sci { background: rgba(0, 0, 0, 0.1);
right: 0;
width: 50px;
border-top-left-radius: 5px;
border-bottom-left-radius: 5px; }
header .navigation { display: none; }
.toggle { position: relative;
width: 30px;
height: 30px;
cursor: pointer;
background: url(menu.png);
background-size: 30px;
background-position: center;
```

```
        background-repeat: no-repeat;
    }
}
```

**Conclusion:** It is very easy to create projects using Sublime Text, you can even create programs using Python, C ++, Java and other programming languages, you can enjoy its rich useful features. **Sublime Text** is a full-featured text editor for editing local files or code databases. It creates projects with a variety of features to edit the code base to help developers track changes.

### List of used literature:

1. <https://www.udemy.com/course-> video tutorials on programming.
2. <http://www.compteacher.ru/programming> - video tutorials on programming there is.
3. <http://www.intuit.ru> - internet university, written and video on programming lectures, tests and certifications.
4. <http://www.metanit.com> - Python programming languages, Django technology You can get samples of lectures, programs.
5. <http://www.ziyonet.uz> - you can find abstracts on the basics of programming.