

Name – Vikash Kumar

Reg - 201FA07078

Section – “B”

Subject – WT

ASSIGNMENT:-

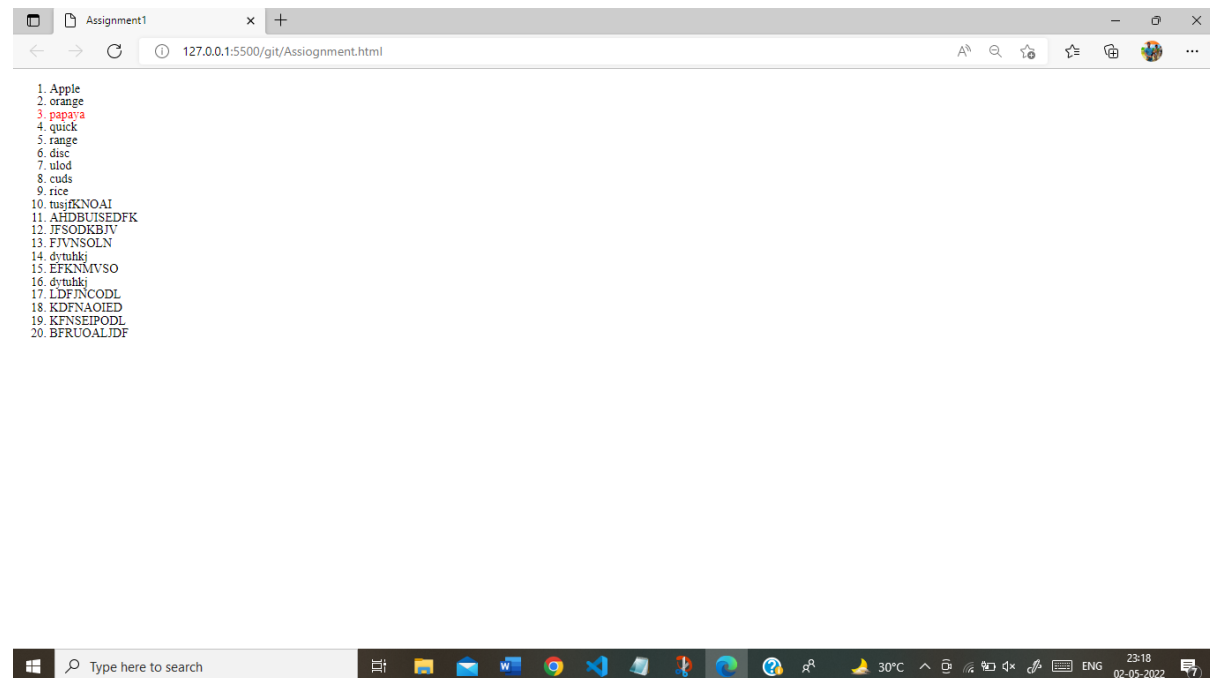
(1).

ASSIGNMENT1.HTML :-

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8" />
<meta http-equiv="X-UA-Compatible" content="IE=edge" />
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<title>Assignment1</title>
<style>
#I {
color: red;
}
</style>
</head>
<body>
<ol>
<li id="a">Apple</li>
<li id="B">orange</li>
<li id="I">papaya</li>
<li id="L">quick</li>
<li id="KK">range</li>
```

```
<li id="K1">disc</li>
<li id="JU">ulod</li>
<li id="OL">cuds</li>
<li id="IO">rice</li>
<li id="OOO">tusjfKNOAI</li>
<li id="111">AHDBUISEDFK</li>
<li id="LOP">JFSODKBJV</li>
<li id="POP">FJVNSOLN</li>
<li id="I14">dtyuhkj</li>
<li id="LOPI">EFKNMVS0</li>
<li id="KUMA">dtyuhkj</li>
<li id="HIDSNA">LDFJNCODL</li>
<li id="KIOOL">KDFNAOIED</li>
<li id="OLPOPP">KFNSEIPODL</li>
<li id="OPIP">BFRUOALJDF </li> </ol> </body> </html>
```

OUTPUT:-



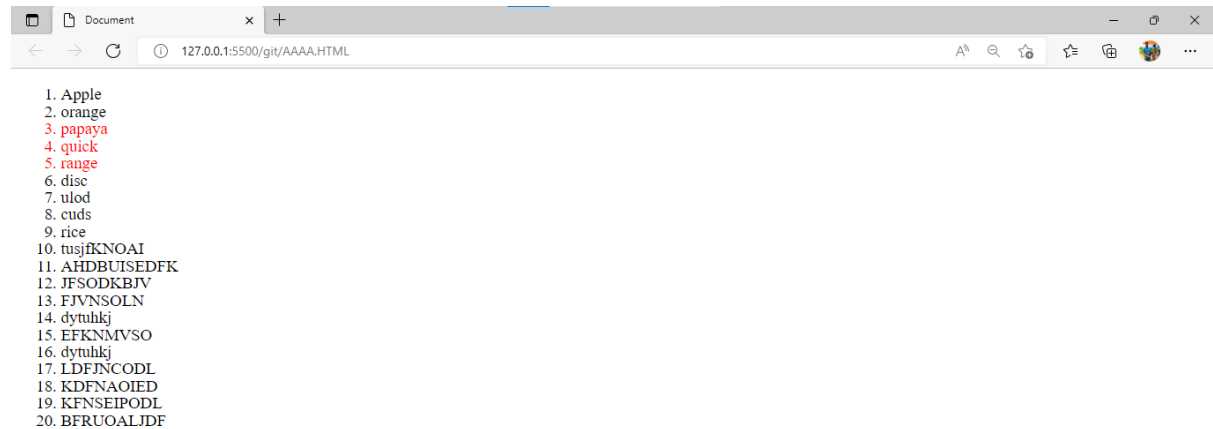
(2).

ASSIGNMENT2.HTML :-

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8" />
    <meta http-equiv="X-UA-Compatible" content="IE=edge" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <title>Document</title>
    <style>
        .KK:nth-of-type(3),
        .KK:nth-of-type(4),
        .KK:nth-of-type(5) {
            color: red;
        }
    </style>
</head>
<body>
    <ol>
        <li>Apple</li>
        <li>orange</li>
        <li class="KK">papaya</li>
        <li class="KK">quick</li>
        <li class="KK">range</li>
        <li>disc</li>
        <li>ulod</li>
    </ol>
</body>
```

```
<li >cuds</li>
<li >rice</li>
<li >tusjfKNOAI</li>
<li >AHDBUISEDFK</li>
<li >JFSODKBJV</li>
<li >FJVNSOLN</li>
<li >dtyuhkj</li>
<li >EFKNMVS0</li>
<li >dtyuhkj</li>
<li >LDFJNCODL</li>
<li >KDFNAOIED</li>
<li >KFNSEIPODL</li>
<li >BFRUOALJDF </li>
</ol>
</body>
</html>
```

OUTPUT:-



(3).

ASSIGNMENT3.HTML :-

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8" />
<meta http-equiv="X-UA-Compatible" content="IE=edge" />
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<title>Document</title>
<style>
a:nth-of-type(1) {
border: 2px solid wheat;
border-radius: 5px;
background-color: rgb(245, 219, 184);
color: white;
text-decoration: none;
}
a:nth-of-type(2) {
border: 2px solid rgb(245, 179, 197);
background-color: rgb(241, 111, 117);
border-radius: 5px;
color: white;
text-decoration: none;
}
body {
display: flex;
justify-content: space-between;
align-items: center;
flex-direction: column;
}
</style>
</head>
<body>
<a
href="https://www.google.com/search?q=google&rlz=1C1CHBF\_enIN981IN981&oq=google&aqs=chrome..69i57j46i67i131i199i433i465j35i39j0i67i131i433l2j0i67j0i67i131i433j0i67j0i67i433.2782j0j15&sourceid=chrome&ie=UTF-8"
```

```
>google</a>
>
<br />
<br />
<a href="https://www.youtube.com/watch?v=gQ5qVtoLMk4">youtube</a>
<!-- Code injected by live-server -->
<script type="text/javascript">
// <![CDATA[ <-- For SVG support
if ('WebSocket' in window) {
(function () {
function refreshCSS() {
var sheets = [].slice.call(document.getElementsByTagName("link"));
var head = document.getElementsByTagName("head")[0];
for (var i = 0; i < sheets.length; ++i) {
var elem = sheets[i];
var parent = elem.parentElement || head;
parent.removeChild(elem);
var rel = elem.rel;
if (elem.href && typeof rel != "string" || rel.length == 0 || rel.toLowerCase() ==
"stylesheet") {
var url = elem.href.replace(/(&|\?)_cacheOverride=\d+/, '');
elem.href = url + (url.indexOf('?') >= 0 ? '&' : '?') + '_cacheOverride=' + (new
Date().valueOf());
}
parent.appendChild(elem);
}
}
var protocol = window.location.protocol === 'http:' ? 'ws://' : 'wss://';
var address = protocol + window.location.host + window.location.pathname + '/ws';
var socket = new WebSocket(address);
socket.onmessage = function (msg) {
if (msg.data == 'reload') window.location.reload();
else if (msg.data == 'refreshcss') refreshCSS();
};
if (sessionStorage && !sessionStorage.getItem('IsThisFirstTime_Log_From_LiveServer'))
{
console.log('Live reload enabled.');
sessionStorage.setItem('IsThisFirstTime_Log_From_LiveServer', true);
}
})();
}
else {
```

```
        console.error('Upgrade your browser. This Browser is NOT supported WebSocket for Live-  
        Reloading.');
```

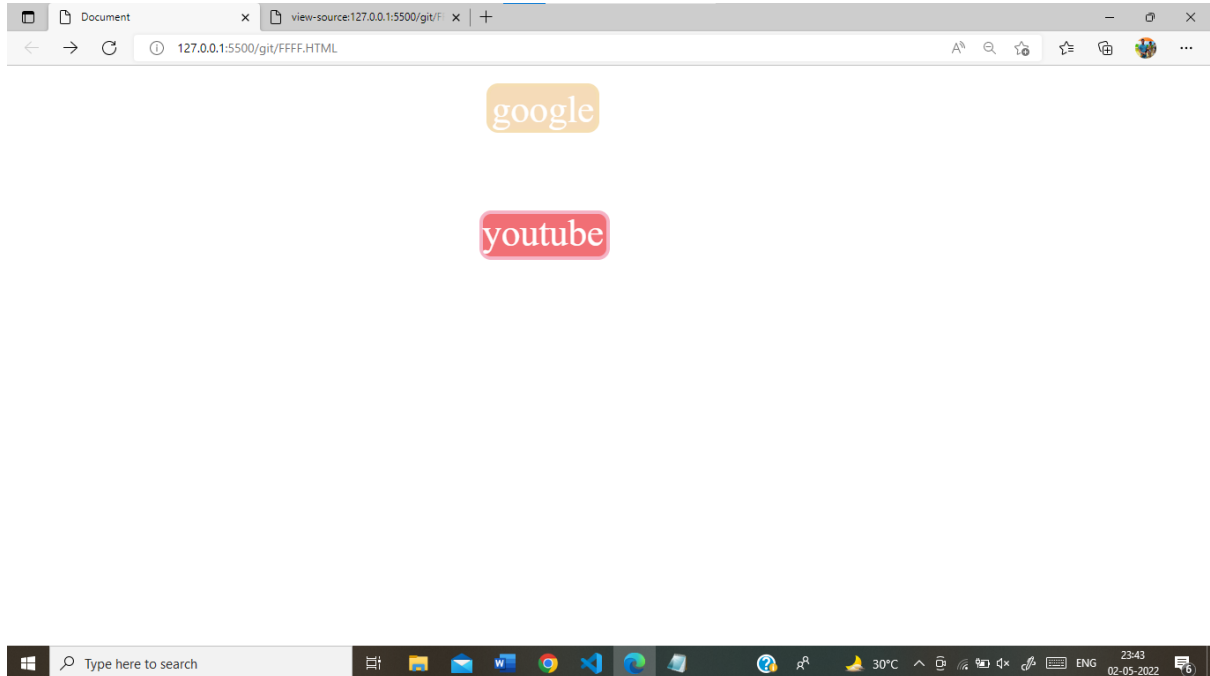
```
}
```

```
// ]]>
```

```
</script></body>
```

```
</html>
```

OUTPUT:-



(4).

ASSIGNMENT4.HTML :-

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<style>
```

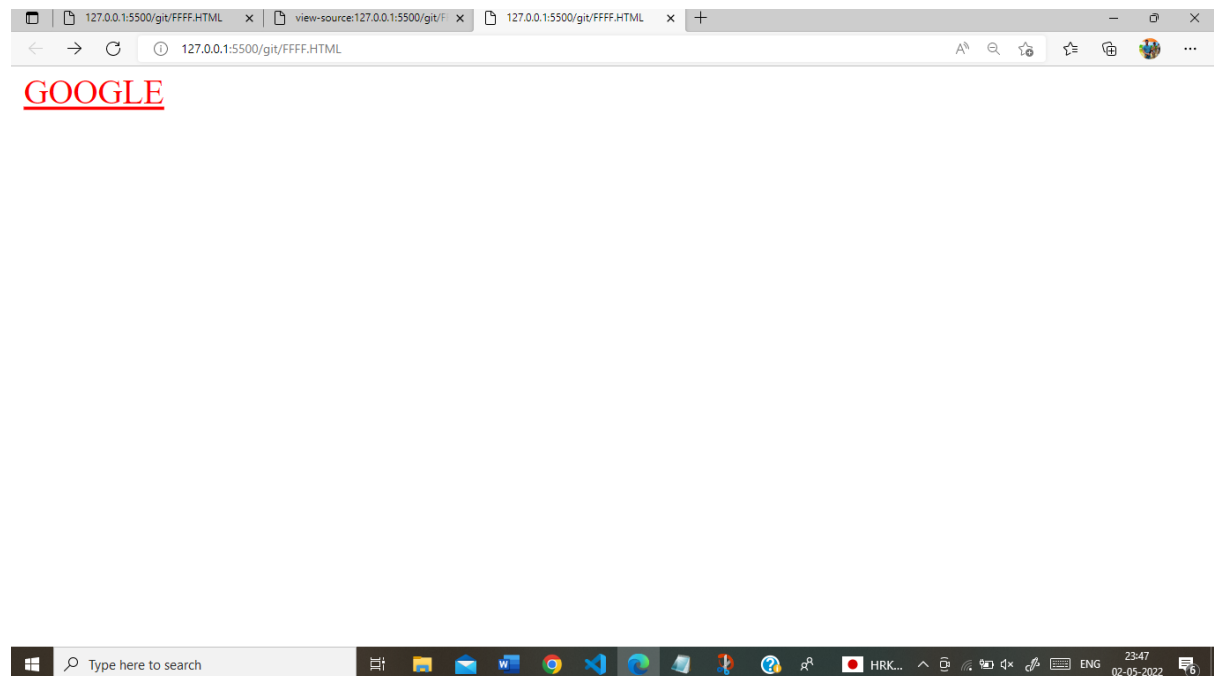
```
    a:visited {
```

```
        color: red;
```

```
    }
```

```
a:link {  
    color: yellow;  
}  
  
a:hover {  
    color: rgb(214, 200, 172);  
}  
  
a:active {  
    color: blue;  
}  
  
</style>  
  
</head>  
  
<body>  
    <a href="https://www.GOOGLE.com/"> GOOGLE</a>  
</body>  
</html>
```

OUTPUT:-



(5).

ASSIGNMENT5.HTML :-

```
<!DOCTYPE html>
<html>
<head>
<style>
a:visited {
    color: red;
}
a:link {
    color: yellow;
}
a:hover {
    color: rgb(214, 200, 172);
}
a:active {
    color: blue;
}
</style>
</head>
<body>
<a href="https://www.GOOGLE.com/"> GOOGLE</a>
</body>
</html>
```

OUTPUT :-

