```
<!DOCTYPE html>
<!-- saved from
url=(0042) http://127.0.0.1:5500/Html/assiment-3
.html -->
<html lang="en"><head><meta
http-equiv="Content-Type" content="text/html;
charset=UTF-8">
 <meta http-equiv="X-UA-Compatible"</pre>
content="IE=edge">
 <meta name="viewport"</pre>
content="width=device-width,
initial-scale=1.0">
 <title>Document</title>
 <style>
 * {
margin: 0px;
padding: 0px;
 }
 body{
background:url(bridge.jpg);
background-size: cover;
background-repeat: no-repeat;
background-position: center;
background-attachment: fixed;
 }
 p{
 position: absolute;
 top: 50vh;
 left: 50vh;
 background-color: black;
 color: white;
 padding: 15px;
```

```
width: 100vh;
border-radius: 15px;
 }
</style>
</head>
<body>
 >
Random Access Memory (RAM) </br>
It is also called read-write memory or the main
memory or the primary memory.
The programs and data that the CPU requires
during the execution of a program are stored in
this
memory.
It is a volatile memory as the data is lost
when the power is turned off.
RAM is further classified into two types- SRAM
(Static Random Access Memory) and DRAM (Dynamic
Random Access Memory).</br>
Read-Only Memory (ROM) </br>
Stores crucial information essential to operate
the system, like the program essential to boot
the
computer.
It is not volatile.
Always retains its data.
Used in embedded systems or where the
programming needs no change.
Used in calculators and peripheral devices.
ROM is further classified into four types-
MROM, PROM, EPROM, and EEPROM.
```

```
<!-- 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("li
nk"));
var head =
document.getElementsByTagName("head")[0];
for (var i = 0; i < sheets.length; ++i) {</pre>
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 (msq.data == 'reload')
window.location.reload();
else if (msg.data == 'refreshcss')
refreshCSS();
};
if (sessionStorage &&
!sessionStorage.getItem('IsThisFirstTime Log Fr
om LiveServer')) {
console.log('Live reload enabled.');
sessionStorage.setItem('IsThisFirstTime Log Fro
m LiveServer', true);
}
})();
else {
console.error('Upgrade your browser. This
Browser is NOT supported WebSocket for
Live-Reloading.');
}
// ]]>
</script>
</body></html>
```

