

This is the PDF by: Sushant khadka for the learner.....

```
<!-- ===== This is the watch made by sushant khadka in javascript-->
<!--
_____For more source code of html, css, javascript, php, python a
nd sql and mysql Databases-----
-
contact: khadkasushan10000@gmail.com_____ -->
<!-------
This pdf is for the absolute begginers and for the advance level programmer in javascript-----
-->
<!--
_____For the absolute begginer javascript and any type of course pdf with source code c
ontact me_____ -->
<!DOCTYPE html>
<html Lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
<!-- -----
Linking the css file in the html page for the designing purpose-----
---- -->
    <link rel="stylesheet" href="css/style.css">
<!-- -----Title of the webpage----- -->
    <title>my_watch</title>
<!-- ----- internal styling for the html content to make it attractive---
----- -->
    <style>
        *{
            padding: 0;
            margin: 0;
        }
/* -----
download different font and use or you can simply use the cdn link from the website----- */
/* font-family: 'montserrat', sans-serif; */
font-family: cursive;
box-sizing: border-box;
/* -----box-sizing helps to manage the padding and the margin in the div----
----- */
}
body{
    height: 100vh;
    display: flex;
    justify-content: center;
    align-items: center;
    background-color: rgb(0, 0, 0);
    font-weight: 900;
}
/* -----class is represented by the dot and the id is represented by the #-----
----- */
#time{
```

```

width: 400px;
height: 100px;
line-height: 100px;
text-align: center;
border-radius: 50px;
color: #00fff2;
font-size: 48px;
box-shadow: inset 2px 3px 4px rgba(255,255,255,.7), 2px 3px 4px rgba(0,0,0,.4);
}

</style>
<!-- -----End of the css internal styling-----
----- -->
</head>
<body>
<!-- -----creating the div for the beautiful webpage-----
----- -->
    <div id="time"></div>
<!-- -----Starting of the javascript part-----
----- -->
<script>
// -----creating the variable-----
-----
    let a;
    let hours;
    let minutes;
    let seconds;
    let time;

//-----
setInterval function helps to extract the realtime date from the webpage-----
    setInterval(() => {
        a = new Date();
        hours = a.getHours();
        minutes = a.getMinutes();
        seconds = a.getSeconds();
        time = a.getHours() + ':' + a.getMinutes() + ':' + a.getSeconds();

// -----
checking the condition to set the time in AM an PM-----
        if(hours>12){
            hours = hours -12;
            document.getElementById('time').innerHTML = hours+ ':' + minutes+ ':' + seconds + ' '+P
M';
// -----document.write(); is used to display the content in the webpage--
-----
        }else if (hours == 24) {
            hours = 0;
            document.getElementById('time').innerHTML = hours+ ':' + minutes+ ':' + seconds + ' '+A
M';
        }else{

        }
    }, 1);

// -----
    1 in the last line NO. 69 is fetching the data from the above condition in 1ms-----
</script>
<!-- -----Ending of the javascript part-----
----- -->

```

```
</body>  
</html>
```



6:34:21 PM

OUTPUT OF THE ABOVE CODE: