JavaScript JS + CSS Clock Explanation

```
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="UTF-8">
 <title>JS + CSS Clock</title>
 <link rel="icon" href="https://fav.farm/\varnow">
 <link rel="stylesheet" href="style.css">
</head>
<body>
 <div class="clock">
   <div class="clock-face">
     <div class="hand hour-hand"></div>
     <div class="hand min-hand"></div>
     <div class="hand second-hand"></div>
   </div>
 </div>
 <div class="stopwatch">
   00:00:00
   <div class="stopwatchButtons">
   <button id="startStopwatch">Start
   <button id="resetStopwatch">Reset
 </div>
 </div>
 <script>
   // Code made for clock with Tutorial
   const secondHand = document.querySelector('.second-hand');
   const minsHand = document.querySelector('.min-hand');
   const hourHand = document.querySelector('.hour-hand');
   function setDate() {
     const now = new Date();
     const seconds = now.getSeconds();
     const secondsDegrees = ((seconds / 60) * 360) + 90;
     secondHand.style.transform = `rotate(${secondsDegrees}deg)`;
```

```
const mins = now.getMinutes();
    const minsDegrees = ((mins / 60) * 360) + ((seconds / 60) * 6) +

90;
    minsHand.style.transform = `rotate(${minsDegrees}deg)`;

    const hour = now.getHours();
    const hourDegrees = ((hour / 12) * 360) + ((mins / 60) * 30) +

90;
    hourHand.style.transform = `rotate(${hourDegrees}deg)`;
}

setInterval(setDate, 1000);
setDate();
```

Below is a brief explanation of how the JS+CSS Clock is built:

In the setDate() function, the code I wrote based on a tutorial is used to update the clock hands based on the current time. Here's an overview of what happens in the function:

Firstly, the clock hands elements (seconds, minutes, and hours) are selected using the document.querySelector() method. These elements are stored in variables called secondHand, minsHand, and hourHand. Then, the new Date() constructor is used to obtain the current time and date. The time values (seconds, minutes, and hours) are extracted from the obtained timestamp using the getSeconds(), getMinutes(), and getHours() methods of the Date object.

Based on these time values, the rotation angles are calculated for each hand. For example, for the second hand (secondHand), the rotation angle is calculated by taking the ratio of the current seconds to 60 (the number of seconds in a minute) and multiplying it by 360 degrees. A 90-degree offset is also added to align the hands correctly with the 12 o'clock mark.

The transform property of the clock hands is set using the calculated rotation angles, which visually updates the hands on the web page.

To ensure that the clock hands are continuously updated, the setDate() function is called again every second using the setInterval() function. This provides a smooth movement of the hands and keeps the time up to date.