#HTML 제어하기 연습문제

문제1.

```
<!DOCTYPE html>
<html lang="ko">
<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>
</head>
<body>
    <div class="time"></div>
    <script>
        const timer = document.querySelector('.time');
        function timeFunc() {
            const date = new Date();
            let arr =
[date.getFullYear(),date.getMonth()+1,date.getDate(),date.getHours(),date.getMinut
es(),date.getSeconds()];
            arr = arr.map(e => e<10? '0'+ e : e );
            let printTime = (`${arr[0]}-${arr[1]}-${arr[2]}
${arr[3]}:${arr[4]}:${arr[5]}`);
            timer.innerHTML = printTime;
        setInterval(() => {
            timeFunc();
        },1000);
    </script>
</body>
</html>
```

2022-09-09 00:05:18

문제2.

```
<!DOCTYPE html>
<html lang="ko">
<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 type="text/css">
        .box1 {
            display: inline-block;
            font-size: 20px;
            border: 5px solid #000;
            text-align: center;
            background-color: gray;
            color:blue;
            padding: 10px 20px;
        .box1.active {
            background-color: #ff0;
            color: #f00;
        }
   </style>
</head>
<body>
   <div id="box" class="box1">
       <h1>푸쉬 알림 수신</h1>
   </div>
   <script>
        document.querySelector('.box1').addEventListener('click',e => {
            e.currentTarget.classList.toggle('active');
       });
   </script>
```

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

푸쉬 알림 수신

푸쉬 알림 수신

문제3.

```
<script>
        function getTime(value){
            let nowDate = new Date();
            let prevDate = new Date();
            prevDate.setDate(prevDate.getDate()-(value-1));
            prevArr = [ prevDate.getFullYear(), prevDate.getMonth()+1,
prevDate.getDate()];
            prevArr.map((e => e<10? '0'+e : e));</pre>
            document.getElementById('s_date').innerHTML =
`${prevArr[0]}-${prevArr[1]}-${prevArr[2]}`;
            nowArr = [ nowDate.getFullYear(), nowDate.getMonth()+1,
nowDate.getDate()];
            document.getElementById('e_date').innerHTML =
`${nowArr[0]}-${nowArr[1]}-${nowArr[2]}`;
        getTime(1);
        document.querySelector('#day1').addEventListener('click', e =>
getTime(1));
        document.querySelector('#day7').addEventListener('click', e =>
getTime(7));
        document.querySelector('#day15').addEventListener('click', e =>
getTime(15));
        document.querySelector('#day30').addEventListener('click', e =>
getTime(30));
        document.querySelector('#day60').addEventListener('click', e =>
getTime(60));
    </script>
</body>
</html>
```

2022-7-12~2022-9-9

1 day 7 days 15 days 30 days 60 days