

Experiment no 05

Code:

```
let CountDownDate=new Date().getTime()+24*60*60*1000;
let x=setInterval(function(){
    let now=new Date().getTime();
    let timeLeft=CountDownDate-now;
    const days=Math.floor(timeLeft/(1000*60*60*24));
    const hours=Math.floor((timeLeft/(1000*60*60))%24);
    const minutes=Math.floor((timeLeft/1000/60)%60);
    const seconds=Math.floor((timeLeft/1000)%60);
    console.log(days+"d"+hours+"h"+minutes+"m"+seconds+"s");

    if(timeLeft<0){
        clearInterval(x);
        console.log('CountDown Finished');
    }
},2000);
```

Output:

```
PS D:\College_JavaScript_Practical> node
"d:\College_JavaScript_Practical\Experiment_5.js"
0d23h59m57s
0d23h59m55s
0d23h59m53s
0d23h59m51s
0d23h59m49s
0d23h59m47s
0d23h59m45s
```