**Program 5: Program to create a countdown timer**

// time to countdown from (in milliseconds)

let countDownDate = new Date().getTime() + 24 \* 60 \* 60 \* 1000;

// countdown timer

let x = setInterval(function() {

// get today's date and time in milliseconds

let now = new Date().getTime();

// find the interval between now and the countdown time

let timeLeft = countDownDate - now;

// time calculations for days, hours, minutes and seconds

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 );

// display the result in the element with id="demo"

console.log(days + "d " + hours + "h " + minutes + "m " + seconds + "s ");

// clearing countdown when complete

if (timeLeft < 0) {

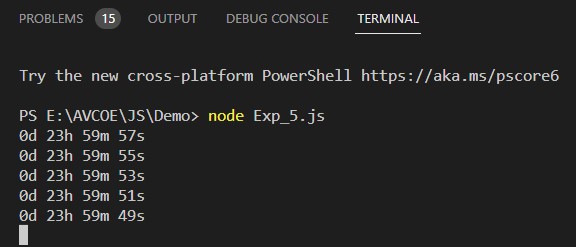
clearInterval(x);

console.log('CountDown Finished');

}

},2000);

**OUTPUT:**

****