```
var yearsMercuryPassed = 0;
function startMercuryCounter() {
    document.getElementById('mercury-counter').innerHTML = yearsMercuryPassed + " ";
    yearsMercuryPassed++;
    setTimeout(startMercurvCounter, 3000);
startMercuryCounter()
var yearsVenusPassed = 0;
function startVenusCounter() {
    document.getElementById('venus-counter').innerHTML = yearsVenusPassed + " ";
    yearsVenusPassed++;
    setTimeout(startVenusCounter, 4800);
startVenusCounter()
var yearsEarthPassed = 0;
function startEarthCounter() {
    document.getElementById('earth-counter').innerHTML = yearsEarthPassed + " ";
    yearsEarthPassed++;
    setTimeout(startEarthCounter, 7200);
startEarthCounter()
var yearsMarsPassed = 0;
function startMarsCounter() {
    document.getElementById('mars-counter').innerHTML = yearsMarsPassed + " ";
    vearsMarsPassed++;
    setTimeout(startMarsCounter, 12000);
startMarsCounter()
var revolvedAsteroidBelt = 0;
function startAsteroidBeltCounter() {
    document.getElementById('asteroid-belt-counter').innerHTML = revolvedAsteroidBelt + " ";
    revolvedAsteroidBelt++;
    setTimeout(startAsteroidBeltCounter, 15000);
startAsteroidBeltCounter()
var yearsJupiterPassed = 0;
function startJupiterCounter() {
    document.getElementById('jupiter-counter').innerHTML = yearsJupiterPassed + " ";
    vearsJupiterPassed++;
    setTimeout(startJupiterCounter, 18000);
startJupiterCounter()
```

```
var yearsSaturnPassed = 0;
function startSaturnCounter() {
    document.getElementById('saturn-counter').innerHTML = yearsSaturnPassed + " ";
    yearsSaturnPassed++;
    setTimeout(startSaturnCounter, 36000);
startSaturnCounter()
var yearsUranusPassed = 0;
function startUranusCounter() {
    document.getElementById('uranus-counter').innerHTML = yearsUranusPassed + " ";
    vearsUranusPassed++;
    setTimeout(startUranusCounter, 42000);
startUranusCounter()
var yearsNeptunePassed = 0;
function startNeptuneCounter() {
    document.getElementById('neptune-counter').innerHTML = yearsNeptunePassed + " ";
    yearsNeptunePassed++;
    setTimeout(startNeptuneCounter, 60000);
startNeptuneCounter()
var vearsPlutoPassed = 0;
function startPlutoCounter() {
    document.getElementById('pluto-counter').innerHTML = yearsPlutoPassed + " ";
    vearsPlutoPassed++;
    setTimeout(startPlutoCounter, 120000);
startPlutoCounter()
setInterval(showTime, 1000);
function showTime() {
   let time = new Date();
   let month = time.toLocaleString('default', { month: 'long' });
   let date = time.getDate();
   let year = time.getFullYear();
   let hour = time.getHours();
   let min = time.getMinutes();
   let sec = time.getSeconds();
   let am pm = "AM";
   if(month.toString().length == 1) {
        month = '0'+month;
    if (hour > 12) {
```

```
hour -= 12;
am_pm = "PM";
}
if (hour == 0) {
hour = 12;
am_pm = "AM";
}
hour = hour < 10 ? "0" + hour : hour;
min = min < 10 ? "0" + min : min;
sec = sec < 10 ? "0" + sec : sec;

let currentTime = month + " " + date + "," + " " + year + " " + "•" + " " + hour + ":" + min + ":" + sec + " " + am_pm;
document.getElementById("clock").innerHTML = currentTime;
}
showTime();
```