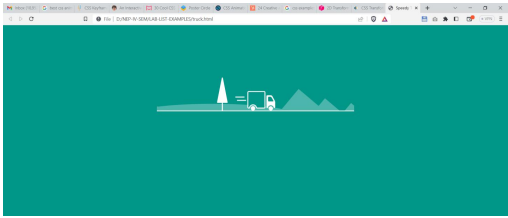
**5. Create a web page using HTML5/CSS3 to animate a truck movement. While truck moves on mountains and trees should move in the back ground. Output screen shot.**

****

**Background hills must be created using CSS only and for tree, truck and wheels download the images from the following URLs.**

<https://s3-us-west-2.amazonaws.com/s.cdpn.io/130015/tree.svg>

<https://s3-us-west-2.amazonaws.com/s.cdpn.io/130015/truck.svg>

<https://s3-us-west-2.amazonaws.com/s.cdpn.io/130015/wheels.svg>

**Animation must be implemented using ONLY CSS and Java script should not be used.**

**Tru.html:**

<!DOCTYPE html>

<html>

<head>

<title>

</title>

<body bgcolor="darkgreen">

<link rel="stylesheet" href="trc.css">

<div class="loop-wrapper">

<div class="mountain"></div>

<div class="hill"></div>

<div class="tree"></div>

<div class="tree"></div>

<div class="tree"></div>

<div class="rock"></div>

<div class="truck"></div>

<div class="wheels"></div>

</div>

</body>

</html>

**Trc.css:**

.body {

background: #009688;

overflow: hidden;

font-family: 'Open Sans', sans-serif;

}

.loop-wrapper {

margin: 0 auto;

position: relative;

display: block;

width: 600px;

height: 250px;

overflow: hidden;

border-bottom: 3px solid #fff;

color: #fff; }

.mountain {

position: absolute;

right:-900px;

bottom:-20px;

width: 2px;

height: 2px;

box-shadow:

0 0 0 50px #4DB6AC,

60px 50px 0 70px #4DB6AC,

90px 90px 0 50px #4DB6AC,

250px 250px 0 50px #4DB6AC,

290px 320px 0 50px #4DB6AC,

320px 400px 0 50px #4DB6AC ;

transform: rotate(130deg);

animation: mtn 20s linear infinite;

}

.hill {

position: absolute;

right: -900px;

bottom: -50px;

width: 400px;

border-radius: 50%;

height: 20px;

box-shadow:

0 0 0 50px #4DB6AC,

-20px 0 0 20px #4DB6AC,

-90px 0 0 50px #4DB6AC,

250px 0 0 50px #4DB6AC,

290px 0 0 50px #4DB6AC,

620px 0 0 50px #4DB6AC;

animation: hill 4s 2s linear infinite;

}

.tree, .tree:nth-child(2), .tree:nth-child(3) {

position: absolute;

height: 100px;

width: 35px;

bottom: 0;

background: url("tree.svg") no-repeat;

}

.rock {

margin-top: -17%;

height: 2%;

width: 2%;

bottom: -2px;

border-radius: 20px;

position: absolute;

background: #ddd;

}

.truck, .wheels {

transition: all ease;

width: 85px;

margin-right: -60px;

bottom: 0px;

right: 50%;

position: absolute;

background: #eee;

}

.truck {

background: url("truck.svg") no-repeat;

background-size: contain;

height: 60px;

}

.truck:before {

content: " ";

position: absolute;

width: 25px;

box-shadow:

-30px 28px 0 1.5px #fff,

-35px 18px 0 1.5px #fff;

}

.wheels {

background: url("wheels.svg") no-repeat;

height: 15px;

margin-bottom: 0;

}

.tree { animation: tree 3s 0.000s linear infinite; }

.tree:nth-child(2) { animation: tree2 2s 0.150s linear infinite; }

.tree:nth-child(3) { animation: tree3 8s 0.050s linear infinite; }

.rock { animation: rock 4s -0.530s linear infinite; }

.truck { animation: truck 4s 0.080s ease infinite; }

.wheels { animation: truck 4s 0.001s ease infinite; }

.truck:before { animation: wind 1.5s 0.000s ease infinite; }

@keyframes tree {

0% { transform: translate(1350px); }

50% {}

100% { transform: translate(-50px); }

}

@keyframes tree2 {

0% { transform: translate(650px); }

50% {}

100% { transform: translate(-50px); }

}

@keyframes tree3 {

0% { transform: translate(2750px); }

50% {}

100% { transform: translate(-50px); }

}

@keyframes rock {

0% { right: -200px; }

100% { right: 2000px; }

}

@keyframes truck {

0% { }

6% { transform: translateY(0px); }

7% { transform: translateY(-6px); }

9% { transform: translateY(0px); }

10% { transform: translateY(-1px); }

11% { transform: translateY(0px); }

100% { }

}

@keyframes wind {

0% { }

50% { transform: translateY(3px) }

100% { }

}

@keyframes mtn {

100% {

transform: translateX(-2000px) rotate(130deg);

}

}

@keyframes hill {

100% {

transform: translateX(-2000px);

}

}