SOURCE CODE

**SOLAR SYSTEM**

**CSS**

@import url("https://fonts.googleapis.com/css?family=PT+Sans+Narrow");

body {

font: 14px/1.5 "PT Sans Narrow", sans-serif;

background: #080e24 url(http://neography.com/experiment/circles/solarsystem/bg.jpg) repeat;

color: #626668;

}

/\* Solar System Styles \*/

ul.solarsystem {

position: relative;

height: 640px;

list-style: none;

-webkit-transition: all 0.09s ease-in;

-moz-transition: all 0.09s ease-in;

-o-transition: all 0.09s ease-in;

transition: all 0.09s ease-in;

overflow: hidden;

}

ul.solarsystem li {

text-indent: -9999px;

display: block;

position: absolute;

border: 2px solid #394057;

/\* opacity: 0.7;\*/

}

ul.solarsystem li span {

display: block;

position: absolute;

width: 10px;

height: 10px;

-webkit-border-radius: 5px;

-moz-border-radius: 5px;

border-radius: 5px;

}

ul.solarsystem li.active {

border-color: #aa4200;

}

ul.solarsystem li.active.sun,

ul.solarsystem li.active span {

-webkit-transform: scale(1.3);

-moz-transform: scale(1.3);

-o-transform: scale(1.3);

transform: scale(1.3);

}

ul.solarsystem li.active.sun span,

ul.solarsystem li.active.earth .moon {

border: none;

-webkit-box-shadow: none;

-moz-box-shadow: none;

box-shadow: none;

}

ul.solarsystem li.sun {

width: 40px;

height: 40px;

-webkit-border-radius: 20px;

-moz-border-radius: 20px;

border-radius: 20px;

background: #fc3;

background-image: -webkit-gradient(

linear,

left bottom,

left top,

color-stop(0.22, rgb(204,153,0)),

color-stop(1, rgb(255,219,112))

);

background-image: -moz-linear-gradient(

center bottom,

rgb(204,153,0) 22%,

rgb(255,219,112) 100%

);

top: 302px;

left: 462px;

border: none;

-webkit-box-shadow: 0 0 50px #c90;

-moz-box-shadow: 0 0 50px #c90;

box-shadow: 0 0 50px #c90;

z-index: 100;

-webkit-transition: all 0.2s ease-in;

-moz-transition: all 0.2s ease-in;

-o-transition: all 0.2s ease-in;

transition: all 0.2s ease-in;

}

ul.solarsystem li.sun span {

width: 60px;

height: 60px;

-webkit-border-radius: 30px;

-moz-border-radius: 30px;

border-radius: 30px;

}

ul.solarsystem li.mercury {

width: 100px;

height: 100px;

-webkit-border-radius: 52px;

-moz-border-radius: 52px;

border-radius: 52px;

top: 270px;

left: 430px;

z-index: 99;

}

ul.solarsystem li.mercury span {

background: #b6bac5;

top: 10px;

left: 10px;

}

ul.solarsystem li.venus {

width: 160px;

height: 160px;

-webkit-border-radius: 82px;

-moz-border-radius: 82px;

border-radius: 82px;

top: 240px;

left: 400px;

z-index: 98;

}

ul.solarsystem li.venus span {

background: #bf8639;

top: 118px;

left: 5px;

}

ul.solarsystem li.earth {

width: 220px;

height: 220px;

-webkit-border-radius: 112px;

-moz-border-radius: 112px;

border-radius: 112px;

top: 210px;

left: 370px;

z-index: 97;

}

ul.solarsystem li.earth span {

background: #06c;

top: 56px;

left: 5px;

}

ul.solarsystem li.earth span.moon {

width: 4px;

height: 4px;

-webkit-border-radius: 2px;

-moz-border-radius: 2px;

border-radius: 2px;

background: #ccc;

top: 12px;

left: 12px;

}

ul.solarsystem li.mars {

width: 280px;

height: 280px;

-webkit-border-radius: 142px;

-moz-border-radius: 142px;

border-radius: 142px;

top: 180px;

left: 340px;

z-index: 96;

}

ul.solarsystem li.mars span {

background: #aa4200;

top: 0px;

left: 175px;

}

ul.solarsystem li.asteroids\_meteorids {

top: 155px;

left: 315px;

z-index: 1;

background: url("http://neography.com/experiment/circles/solarsystem/asteroids\_meteorids.png") no-repeat 0 0;

width: 330px;

height: 330px;

-webkit-border-radius: 165px;

-moz-border-radius: 165px;

border-radius: 165px;

border: none;

}

ul.solarsystem li.jupiter {

width: 340px;

height: 340px;

-webkit-border-radius: 172px;

-moz-border-radius: 172px;

border-radius: 172px;

top: 150px;

left: 310px;

z-index: 95;

}

ul.solarsystem li.jupiter span {

background: #e0ae6f;

top: 67px;

left: 24px;

}

ul.solarsystem li.saturn {

width: 400px;

height: 400px;

-webkit-border-radius: 202px;

-moz-border-radius: 202px;

border-radius: 202px;

top: 120px;

left: 280px;

z-index: 94;

}

ul.solarsystem li.saturn span {

background: #dfd3a9;

top: 24px;

left: 300px;

}

ul.solarsystem li.saturn span.ring {

width: 12px;

height: 12px;

-webkit-border-radius: 8px;

-moz-border-radius: 8px;

border-radius: 8px;

background: none;

border: 2px solid #5a4e34;

left: -3px;

top: -3px;

-webkit-transform: skewY(50deg);

-moz-transform: skewY(50deg);

-o-transform: skewY(50deg);

transform: skewY(50deg);

}

ul.solarsystem li.uranus {

width: 460px;

height: 460px;

-webkit-border-radius: 232px;

-moz-border-radius: 232px;

border-radius: 232px;

top: 90px;

left: 250px;

z-index: 93;

}

ul.solarsystem li.uranus span {

background: #82b3d1;

top: 7px;

left: 300px;

}

ul.solarsystem li.neptune {

width: 520px;

height: 520px;

-webkit-border-radius: 262px;

-moz-border-radius: 262px;

border-radius: 262px;

top: 60px;

left: 220px;

z-index: 92;

}

ul.solarsystem li.neptune span {

background: #77c2ec;

top: 0px;

left: 200px;

}

ul.solarsystem li.pluto {

width: 580px;

height: 580px;

-webkit-border-radius: 292px;

-moz-border-radius: 292px;

border-radius: 292px;

top: 30px;

left: 190px;

z-index: 91;

}

ul.solarsystem li.pluto span {

background: #7c6a5c;

top: 79px;

left: 79px;

}

ul#descriptions {

position: absolute;

top: 150px;

right: 100px;

list-style: none;

}

ul#descriptions h2 {

cursor: pointer;

color: #386077;

-webkit-transition: all 0.15s ease-in;

-moz-transition: all 0.15s ease-in;

-o-transition: all 0.15s ease-in;

transition: all 0.15s ease-in;

font-size: 20px;

position: relative;

z-index: 101;

-webkit-transform: scale(1);

-moz-transform: scale(1);

-o-transform: scale(1);

transform: scale(1);

margin-bottom: -15px;

}

ul#descriptions h2:hover {

color: #aa4200;

-webkit-transform: scale(1.08);

-moz-transform: scale(1.08);

-o-transform: scale(1.08);

transform: scale(1.08);

}

ul#descriptions li p {

position: absolute;

left: -250px;

top: 0;

width: 200px;

display: inline;

opacity: 0;

visibility: hidden;

font-size: 13px;

-webkit-border-radius: 5px;

-moz-border-radius: 5px;

border-radius: 5px;

-webkit-transition: all 0.3s ease-in;

-moz-transition: all 0.3s ease-in;

-o-transition: all 0.3s ease-in;

transition: all 0.3s ease-in;

background: #0f132c;

padding: 30px;

color: #767892;

line-height: 1.7;

z-index: 100;

border: 1px solid #1c203c;

}

ul#descriptions h2:hover+p {

visibility: visible;

opacity: 0.9;

left: -280px;

}

/\* CSS3 Animations \*/

ul.solarsystem li {

-webkit-animation-iteration-count:infinite;

-webkit-animation-timing-function:linear;

-webkit-animation-name:orbit;

-moz-animation-iteration-count:infinite;

-moz-animation-timing-function:linear;

-moz-animation-name:orbit;

}

ul.solarsystem li.earth span {

-webkit-animation-iteration-count:infinite;

-webkit-animation-timing-function:linear;

-webkit-animation-name:moon;

-moz-animation-iteration-count:infinite;

-moz-animation-timing-function:linear;

-moz-animation-name:moon;

}

ul.solarsystem li.mercury {-webkit-animation-duration:5s; -moz-animation-duration:5s;}

ul.solarsystem li.venus {-webkit-animation-duration:8s; -moz-animation-duration:8s;}

ul.solarsystem li.earth {-webkit-animation-duration:12s; -moz-animation-duration:12s;}

ul.solarsystem li.earth span {-webkit-animation-duration:2s; -moz-animation-duration:2s;}

ul.solarsystem li.mars {-webkit-animation-duration:20s; -moz-animation-duration:20s;}

ul.solarsystem li.asteroids\_meteorids {-webkit-animation-duration:50s; -moz-animation-duration:50s;}

ul.solarsystem li.jupiter {-webkit-animation-duration:30s; -moz-animation-duration:30s;}

ul.solarsystem li.saturn {-webkit-animation-duration:60s; -moz-animation-duration:60s;}

ul.solarsystem li.uranus {-webkit-animation-duration:70s; -moz-animation-duration:70s;}

ul.solarsystem li.neptune {-webkit-animation-duration:100s; -moz-animation-duration:100s;}

ul.solarsystem li.pluto {-webkit-animation-duration:120s; -moz-animation-duration:120s;}

@-webkit-keyframes orbit { from { -webkit-transform:rotate(0deg) } to { -webkit-transform:rotate(360deg) } }

@-webkit-keyframes moon { from { -webkit-transform:rotate(0deg) } to { -webkit-transform:rotate(360deg) } }

@-moz-keyframes orbit { from { -moz-transform:rotate(0deg) } to { -moz-transform:rotate(360deg) } }

@-moz-keyframes moon { from { -moz-transform:rotate(0deg) } to { -moz-transform:rotate(360deg) } }

/\*ul.solarsystem:hover li {-webkit-animation-play-state: paused;} \*/